

Learn the times tables with RiverTimes

EASY, FAST & FUN !

This **Method for Fast memorization of Multiplication tables** has **many advantages**:

- **Easy and Fun**: The children love it and ask for more, learning the tables is no longer a chore!
- **Fast**: It only takes 4 days (1 hour in total) to fully learn one of the times tables!
- **Efficient**: The method works for the majority of children, even those for whom conventional methods have failed!

1- Presentation of the RiverTimes Flash Cards:

There are 2 types of cards in this document:

- **The Animals cards**: They describe the personalities, hobbies and other characteristics of each animal.
- **The Flashcards divided into 2 parts**:
 - * **Multiplication part** (on the left): It represents the numbers of the multiplication, i.e., the meeting between two animals.
 - * **Result part** (on the right): It represents the result of the multiplication, i.e., the story resulting from this meeting between the two animals.

A **funny story** with animals is associated with each multiplication. All of these stories take place **on a riverbank**, that's the world of RiverTimes! Animals that can't swim are **on the bank**, while animals like flamingos, swans and octopuses are **in the water**. **Each story is always consistent** with the personality, hobbies and other characteristics of each animal, and this allows the children to quickly remember the result of the multiplication.

2- Making of the cards:

Print the pages containing cards, glue them on a cardboard support and then cut out each card following the dotted lines.

3- The RiverTimes Method step by step:

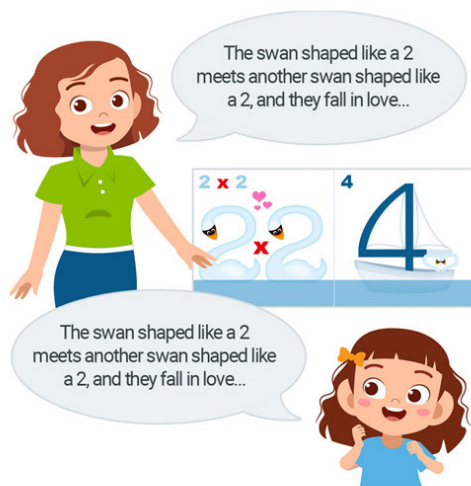
Choose one of the times tables and follow the method **step by step**. Here, we took the example of the 2 Times table to illustrate the process.



DAY 1: Discover the Animals

Duration: 5 to 10 minutes

Introduce each animal to the child (using the Animal cards) so he/she can get acquainted with their personalities, their hobbies, etc. **This step is important** because when children are better acquainted with the characteristics of each animal, they will find it **easier to remember** the end of the story and therefore the result of the multiplication. At the end, don't hesitate to ask them questions about the animals to make sure that they have remembered. **This first step is usually very quick and children often can't wait to discover the adventures of the animals.** If a child asks you what happens next to the animal, don't hesitate to move onto the step planned for Day 2.



DAY 2 + DAY 3: Memorization of Multiplications

Duration: 15 to 20 minutes / day

Learning can now begin. Let the child discover all the multiplications of the chosen table, one by one.

1- Show the first Flash card and tell the story of this multiplication ($2 \times 2 = 4$ in the case of the 2 Times table). Start with the story of the Multiplication half of the card and tell the beginning of the story. Then tell the end of the story corresponding to the Result half of the card.

2- Reformulation by the child: While leaving the card visible in front of the child, ask him/her to tell the story back to you in turn.

By telling the story, the child will memorize it better. When it's done, continue with the next multiplication ($2 \times 3 = 6$ in the case of the 2 Times table) and so on until the last multiplication of the table ($2 \times 9 = 18$ in the case of the 2 Times table). For DAY 3, repeat identically, always for the same table.



ONE WEEK LATER: Revision

Duration: 5 to 10 minutes

It is **important to revise** the table a week later, this will anchor the multiplication in the child's memory permanently. This step will also allow you to **verify that the child has memorized** the table during the previous steps.

1- Fold the flash card in 2 to obtain a double-sided card:

multiplication on one side and result on the other (You can keep it folded using a paper clip for example).

2- Show the child the multiplication side only (without telling the story) and ask him/her to give the result out loud.

By remembering the story in his head, the child will **easily visualize the result** of the multiplication. If a child has trouble with one of the multiplications, show him/her the back of the flash card with the picture of the result.



THE FOLLOWING DAY: Training

Duration: 5 minutes

Training is essential to make **the response to the multiplication automatic** and thus **accelerate the response time** by the child. This step proceeds without using the cards.

Say out loud a multiplication and ask the child to give just the result.

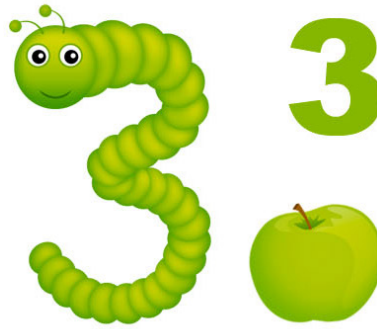
Proceed in this way for all the multiplications of the table, 2 or 3 times. If he succeeds, you can move onto the next times table! But if the child still has hesitations, repeat the training for a few days but **no more than 5 minutes per day**. Let's not forget that **learning mustn't become a chore!**



The swan

Personality: Helpful

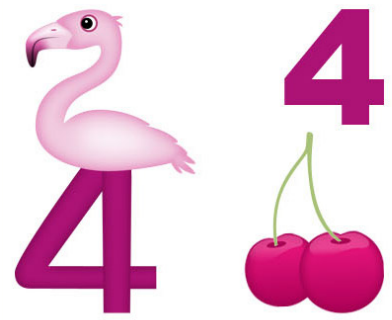
Features: He helps the animals that can't swim to cross the river.



The caterpillar

Personality: Fearful

Features: If there's no hole to hide in, he puts on his magic sneakers to get away quickly.



The pink flamingo

Features: His pretty pink colour pleases a lot to other animals. He offers them cherries and other magical food.



The crocodile

Hobbies: Soccer

Features: He can't swim.



The snake

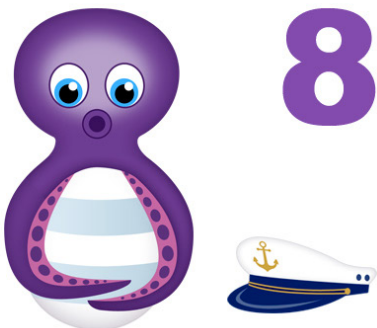
Personality: Joker, cunning

Features: He annoys the other animals with his jokes.



The toucan

Features: He can't fly, he's clumsy and he's prone to seasickness.



The octopus

Hobbies: Sailing on the river, scuba diving

Features: He likes to enjoy the sun perched on his buoy.



The squirrel

Hobbies: Stockpile acorns for the winter

This document contains everything you need to easily learn the 2 Times table:

- Flash cards to print and cut out
- A story for each multiplication
- RiverTimes memorization Method

The effectiveness of this method is based on creating an association between an animal and a specific color for each number, and a funny story to help your child memorize the result.



2 x 4



8



2 x 5



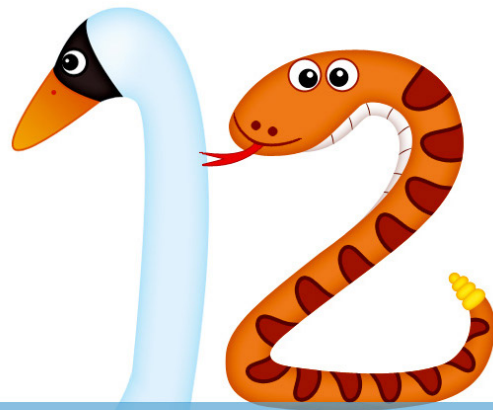
10



2 x 6



12



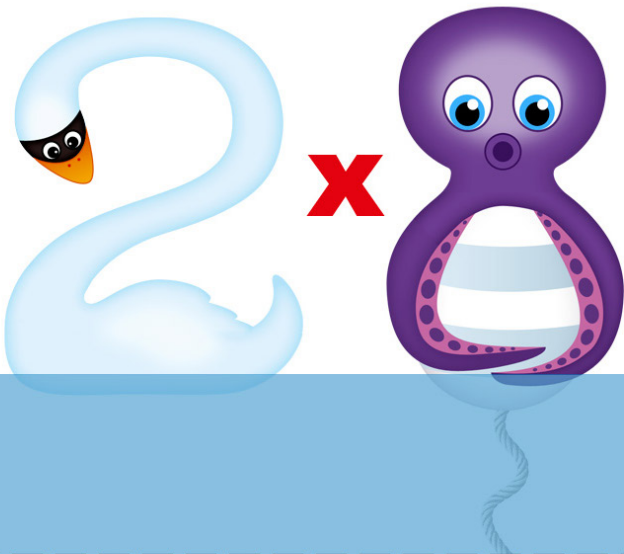
$$2 \times 7$$



$$14$$



$$2 \times 8$$



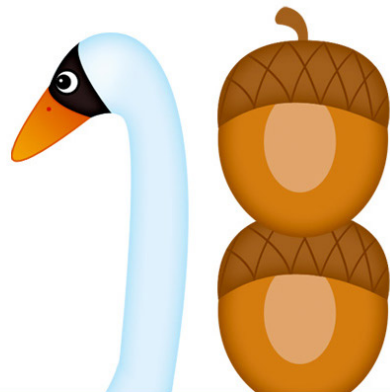
$$16$$



$$2 \times 9$$



$$18$$



Stories to tell:

2 x 2

Multiplication card: The swan in the shape of a 2 meets another swan in the shape of a 2 and they fall in love at first sight!

Result card: They immediately decide to take a romantic trip and go for a cruise on the river in the boat in the shape of a 4.

You know now that $2 \times 2 = 4$.

2 x 3

Multiplication card: The swan in the shape of a 2 meets the caterpillar in the shape of a 3. The caterpillar would like some help to cross the river with his apple.

Result card: The swan takes the apple and the caterpillar on his back, the caterpillar coming out of the apple forms a 6.

You know now that $2 \times 3 = 6$.

2 x 4

Multiplication card: The swan in the shape of a 2 meets the pink flamingo with the legs in the shape of a 4. The swan admires the color of the flamingo and asks him how he can have such a nice color.

Result card: The pink flamingo explains to the swan that his pink color comes from magical cherries that he eats (the cherries form an 8).

You know now that $2 \times 4 = 8$.

2 x 5

Multiplication card: The swan in the shape of a 2 meets the crocodile in the shape of a 5 who would like to lend his soccer ball to his crocodile friend who lives on the other side of the river. The crocodile asks the swan to help him because the crocodile can't swim.

Result card: The swan agrees to help him and takes the ball on his back to bring it to the other crocodile. When he carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). The soccer ball on his back represents the 0.

You know now that $2 \times 5 = 10$.

2 x 6

Multiplication card: The swan in the shape of a 2 meets the snake in the shape of a 6 who wants some help to cross the river.

Result card: The swan takes the snake on his back. When he carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). For the crossing, the snake unfolds and takes the shape of a 2 and, as he is a joker, he tickles the swan's neck with his tongue.

You know now that $2 \times 6 = 12$.

2 x 7

Multiplication card: The swan in the shape of a 2 meets the toucan in the shape of a 7 who would like some help to cross the river because the toucan can't fly.

Result card: The swan takes the toucan on his back. When he carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). During the crossing, the toucan gets seasick (his head turns green). As he's sick, the toucan puts his wing in front of his mouth, taking the shape of a 4.

You know now that $2 \times 7 = 14$.

2 x 8

Multiplication card: The swan in the shape of a 2 meets the octopus in the shape of an 8. The octopus tells the swan that he wants to go scuba diving.

Result card: The swan tells the octopus that he knows a very nice place to go scuba diving and proposes to the octopus to take him there. The octopus climbs on the swan's back. When the swan carries weight, he sinks and only his neck is visible above the water (taking the shape of a 1). The octopus has put on his mask and snorkel, his head and snorkel form a 6.

You know now that $2 \times 8 = 16$.

2 x 9

Multiplication card: The swan in the shape of a 2 meets the squirrel in the shape of a 9. The squirrel asks for help to bring its acorns to the other side of the river, where there is his secret hiding place containing his reserve of acorns.

Result card: The swan agrees to help the squirrel and takes the acorns on his back. When it carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). The 2 acorns on his back form an 8.

You know now that $2 \times 9 = 18$.

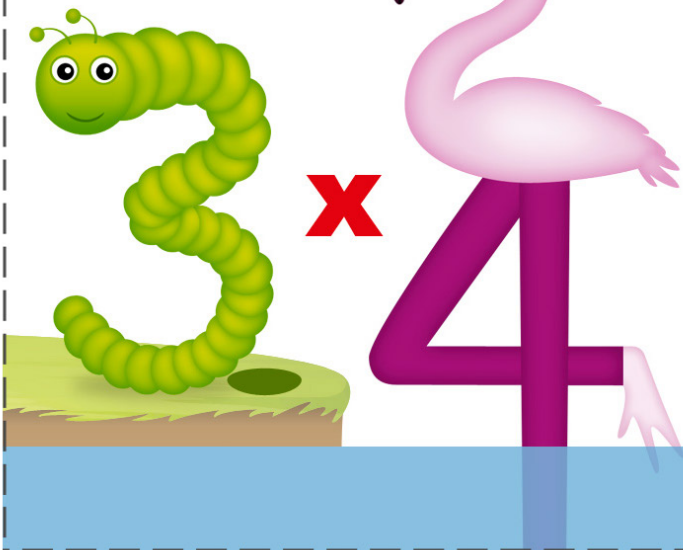
This document contains the Flash cards to print and cut out, a story for each multiplication and the RiverTimes memorization Method.

At this stage of learning, your child should know his/her 2 Times table and, therefore, the answer to 3×2 . He/she simply needs to recognize that the order of the numbers has been reversed (2×3) in order to find the answer. This avoids having to memorize 2 different cards for the same multiplication.

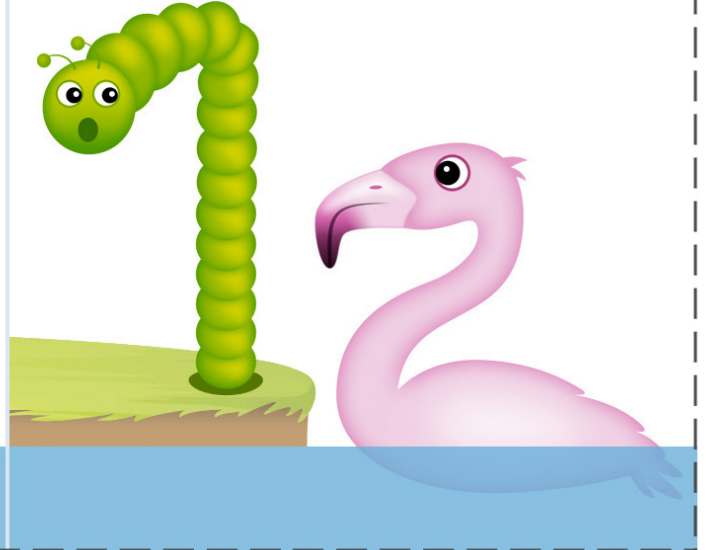
$$3 \times 2 = 2 \times 3 \text{ (2 times table)}$$

<p>2 x 3</p> 	<p>6</p> 
<p>3 x 3</p> 	<p>9</p> 

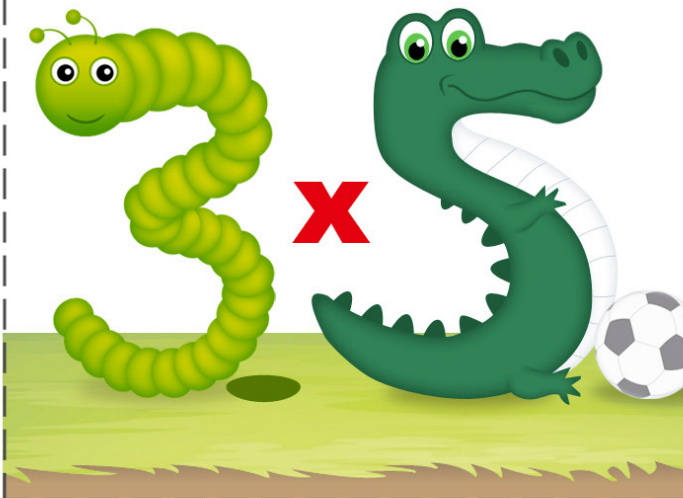
3 x 4



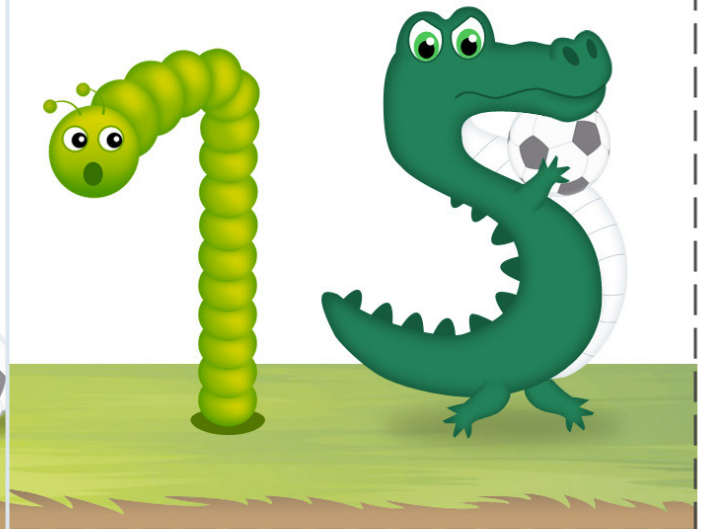
12



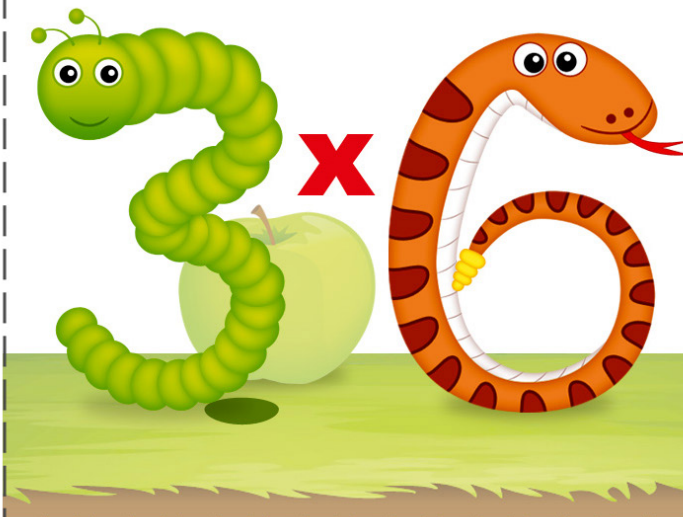
3 x 5



15



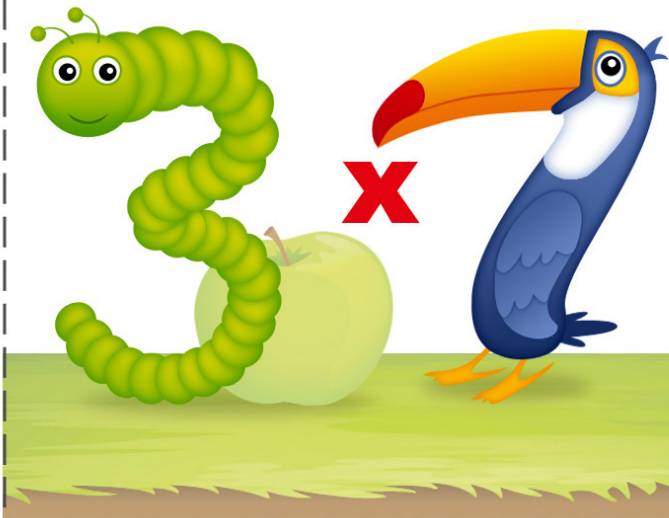
3 x 6



18



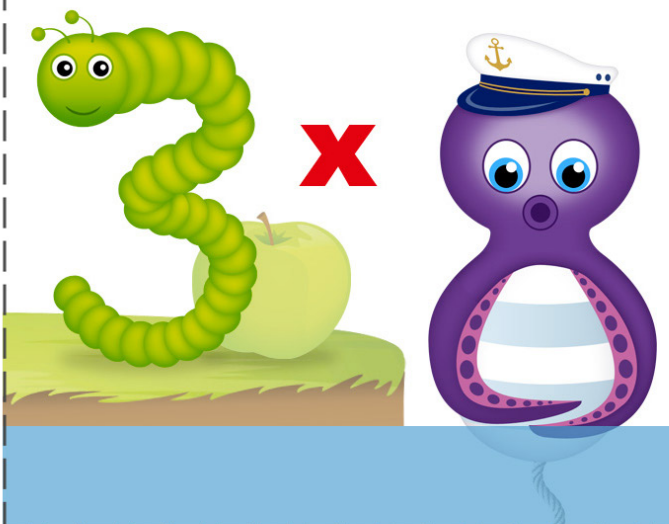
$$3 \times 7$$



$$21$$



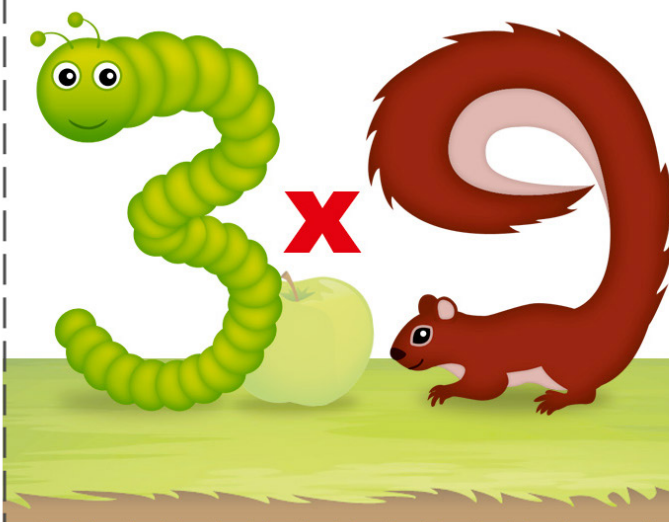
$$3 \times 8$$



$$24$$



$$3 \times 9$$



$$27$$



Stories to tell:

3 x 2 (= 2 x 3) *Don't forget that 3 x 2 is the same as 2 x 3*

Multiplication card: The swan in the shape of a 2 meets the caterpillar in the shape of a 3. The caterpillar would like some help to cross the river with his apple.

Result card: The swan takes the apple and the caterpillar on his back, the caterpillar coming out of the apple forms a 6.

You know now that $2 \times 3 = 6$.

3 x 3

Multiplication card: The caterpillar in the shape of a 3 meets another caterpillar in the shape of a 3 and they fall in love at first sight!

Result card: Both caterpillars decide to share the same apple. By eating the apple, the two caterpillars form a 9.

You know now that $3 \times 3 = 9$.

3 x 4

Multiplication card: The caterpillar in the shape of a 3 meets the pink flamingo with legs in the shape of a 4.

Result card: The pink flamingo swims towards the caterpillar, but when he approaches the caterpillar, this one is afraid and takes refuge in a hole (turning into a 1). When the pink flamingo swims, his legs are hidden by the water and his body is shaped like a 2.

You know now that $3 \times 4 = 12$.

3 x 5

Multiplication card: The caterpillar in the shape of a 3 meets the crocodile in the shape of a 5, he would like to play soccer with the caterpillar.

Result card: But the caterpillar is afraid and takes refuge in a hole (turning into a 1). The crocodile (in the shape of a 5) is disappointed, he leaves with his ball.

You know now that $3 \times 5 = 15$.

3 x 6

Multiplication card: The caterpillar in the shape of a 3 meets the snake in the shape of a 6.

Result card: The caterpillar is afraid and takes refuge in a hole (turning into a 1). The snake takes the opportunity to steal the apple from the caterpillar. When the snake wraps himself around the apple, he turns into an 8.

You know now that $3 \times 6 = 18$.

3 x 7

Multiplication card: The caterpillar in the shape of a 3 meets the toucan in the shape of a 7.

Result card: The caterpillar is scared and runs away thanks to his magic sneakers (turning into a 2). The toucan takes the opportunity to steal the apple from the caterpillar and, while

standing up to bite the apple, he takes the shape of a 1.
You know now that $3 \times 7 = 21$.

3 x 8

Multiplication card: The caterpillar in the shape of a 3 meets the octopus in the shape of an 8.

Result card: The caterpillar is scared and runs away thanks to his magic sneakers (turning into a 2). The octopus takes the opportunity to steal the apple from the caterpillar and sails away on his boat in the shape of a 4.
You know now that $3 \times 8 = 24$.

3 x 9


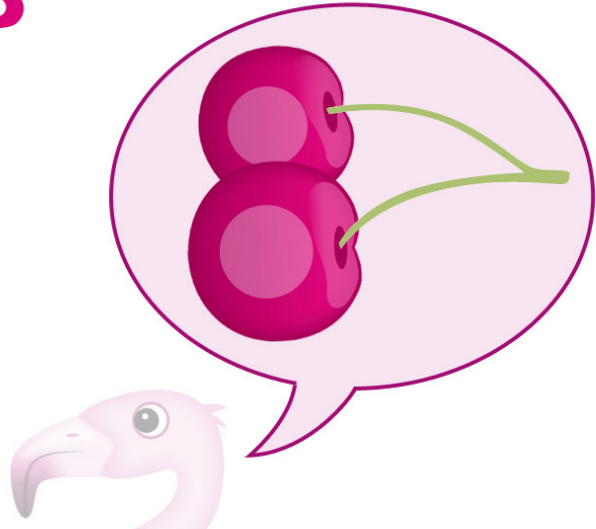
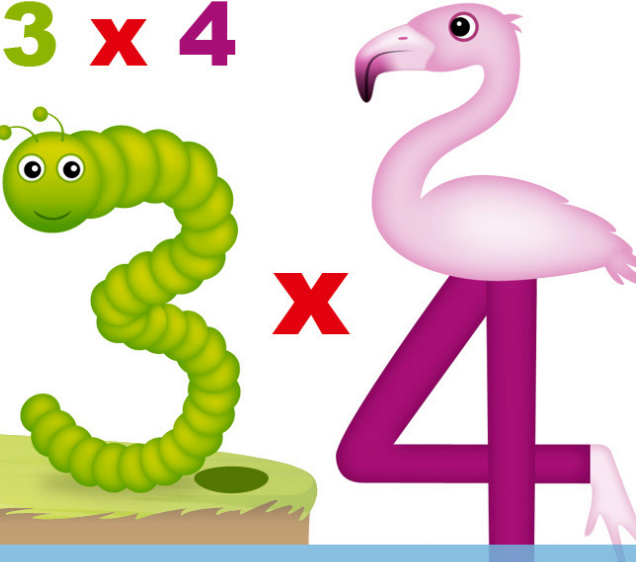
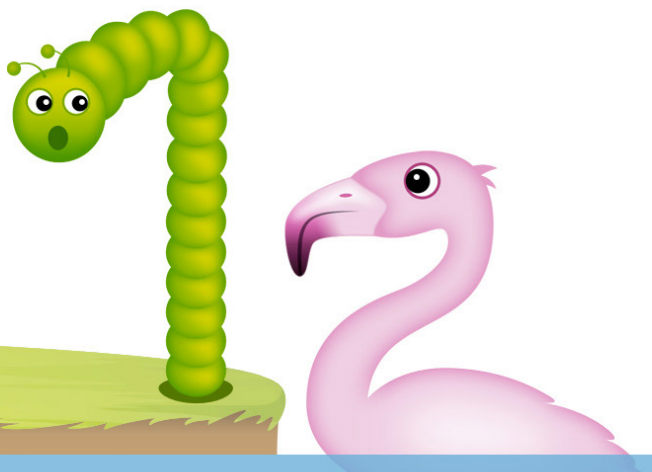
Multiplication card: The caterpillar in the shape of a 3 meets the squirrel in the shape of a 9.

Result card: The caterpillar is scared and runs away thanks to his magic sneakers (turning into a 2). The squirrel takes the opportunity to steal the apple from the caterpillar and goes away carrying the apple on his tail in the shape of a 7.
You know now that $3 \times 9 = 27$.

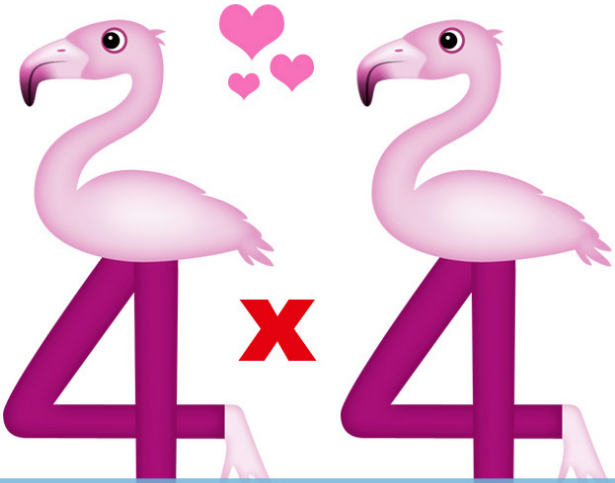
This document contains the Flash cards to print and cut out, a story for each multiplication and the RiverTimes memorization Method.

At this stage of learning, your child should know his/her 2 and 3 times tables. To find the answer to multiplications lower than 4×4 (for example 4×2), he/she must simply reverse the order of the numbers (2×4) to retrieve the answer he/she already learned in his/her 2 times table. This avoids having to memorize 2 different cards for the same multiplication.

$4 \times 2 = 2 \times 4$ (2 times table) $4 \times 3 = 3 \times 4$ (3 times table)

<p>2 x 4</p> 	<p>8</p> 
<p>3 x 4</p> 	<p>12</p> 

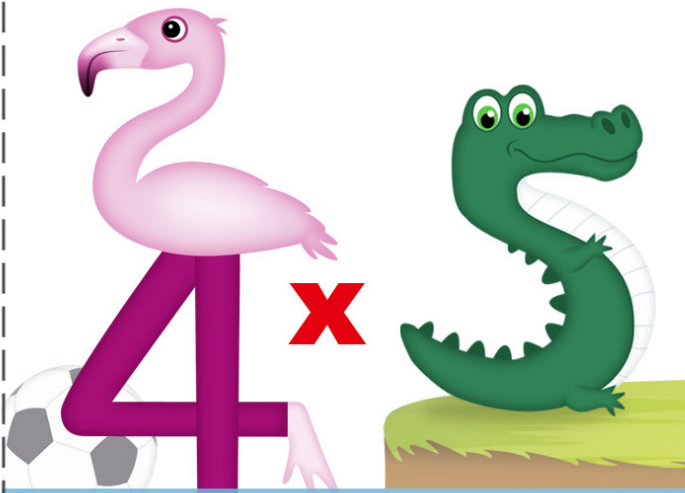
4 x 4



16



4 x 5



20



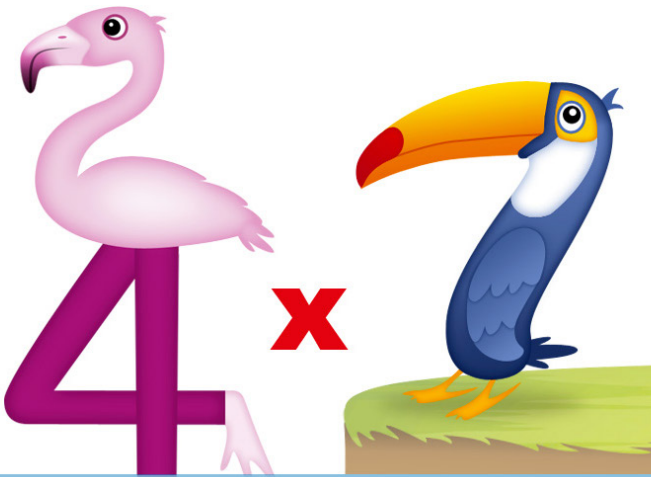
4 x 6



24



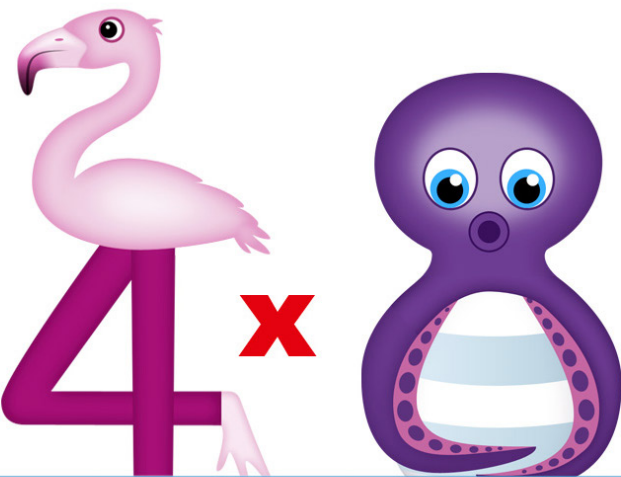
4×7



28



4×8



32



4×9



36



Stories to tell:

4 x 2 (= 2 x 4) *Don't forget that 4 x 2 is the same as 2 x 4*

Multiplication card: The swan in the shape of a 2 meets the pink flamingo with the legs in the shape of a 4. The swan admires the color of the flamingo and asks him how he can have such a nice color.

Result card: The pink flamingo explains to the swan that his pink color comes from magical cherries that he eats (the cherries form an 8).

You know now that $2 \times 4 = 8$.

4 x 3 (= 3 x 4) *Don't forget that 4 x 3 is the same as 3 x 4*

Multiplication card: The caterpillar in the shape of a 3 meets the pink flamingo with legs in the shape of a 4.

Result card: The pink flamingo swims towards the caterpillar, but when he approaches the caterpillar, this one is afraid and takes refuge in a hole (turning into a 1). When the pink flamingo swims, his legs are hidden by the water and his body is shaped like a 2.

You know now that $3 \times 4 = 12$.

4 x 4

Multiplication card: The pink flamingo with legs in the shape of a 4 meets a lady pink flamingo with legs in the shape of a 4 and they fall in love at first sight!

Result card: One month later, the baby flamingo is born. Mama flamingo watches over her little one, her neck forms a 1 and baby in his shell forms a 6.

You know now that $4 \times 4 = 16$.

4 x 5

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the crocodile in the shape of a 5. The crocodile has thrown his soccer ball into the water, he asks the pink flamingo to help him retrieve it.

Result card: The pink flamingo sends the ball back to the crocodile. When the flamingo is in the water, his legs are hidden and his body is shaped like a 2. The ball returned represents the 0.

You know now that $4 \times 5 = 20$.

4 x 6

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the snake in the shape of a 6. The snake, who is cunning, suddenly has an idea. He tells the pink flamingo that he has heard about his magical cherries and would like to see them more closely.

Result card: The pink flamingo, who is not suspicious, swims towards the snake to show him his cherries. When the flamingo swims, his legs are hidden in the water and his body is shaped like a 2. When he gets very close to the snake, the snake steals the cherries from the flamingo and sails away on a boat in the shape of a 4 (you can see that thanks to the

magical cherries the snake turned pink).

You know now that $4 \times 6 = 24$.

4 x 7

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the toucan in the shape of a 7. The toucan admires the color of the pink flamingo and tells him that he would also like to have this pretty color.

Result card: The pink flamingo sends magical cherries to the toucan. When the flamingo is in the water, his legs are hidden and his body is shaped like a 2. The cherries are in the shape of an 8 (you can see that thanks to the magical cherries the beak of the toucan starts to turn pink).

You know now that $4 \times 7 = 28$.

4 x 8

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the octopus in the shape of an 8. The octopus admires the color of the pink flamingo and tells him that he would also like to have this pretty color.

Result card: As the pink flamingo knows that octopuses don't like cherries, he offers 2 magical fish to the octopus (the pink heads of the 2 fish form a 3). When the octopus touches the fish with one of his arms, this one becomes pink (the pink arm forms a 2).

You know now that $4 \times 8 = 32$.

4 x 9

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the squirrel in the shape of a 9. The squirrel admires the color of the pink flamingo and tells him that he would also like to have this pretty color.

Result card: As the pink flamingo knows that squirrels don't like cherries, he gives the squirrel magical acorns (the hats of the 2 acorns form a 3). When the squirrel climbs on one of the acorns, his body and tail turn pink. The magical acorn and the pink tail of the squirrel form a 6.

You know now that $4 \times 9 = 36$.

This document contains the Flash cards to print and cut out, a story for each multiplication and the RiverTimes memorization Method.

At this stage of learning, your child should know his/her 2, 3 and 4 times tables. To find the answer to multiplications lower than 5×5 (for example 5×2), he/she must simply reverse the order of the numbers (2×5) to retrieve the answer he/she already learned in his/her 2 times table. This avoids having to memorize 2 different cards for the same multiplication.

$5 \times 2 = 2 \times 5$ (2 times table) $5 \times 3 = 3 \times 5$ (3 times table) $5 \times 4 = 4 \times 5$ (4 times table)

<p>2 x 5</p> 	<p>10</p> 
<p>3 x 5</p> 	<p>15</p> 

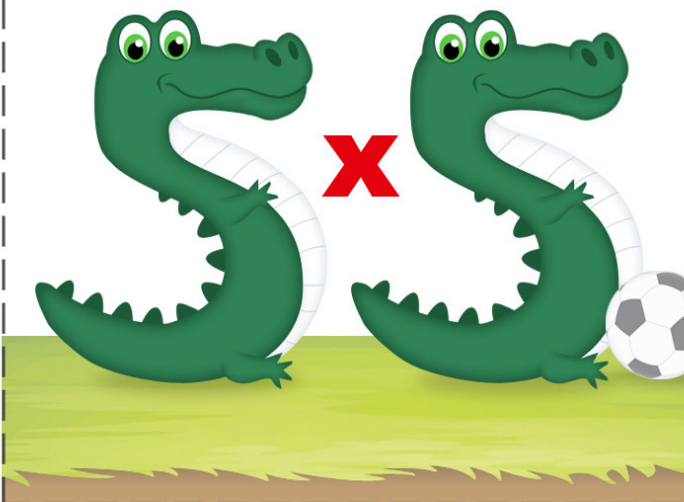
$$4 \times 5$$



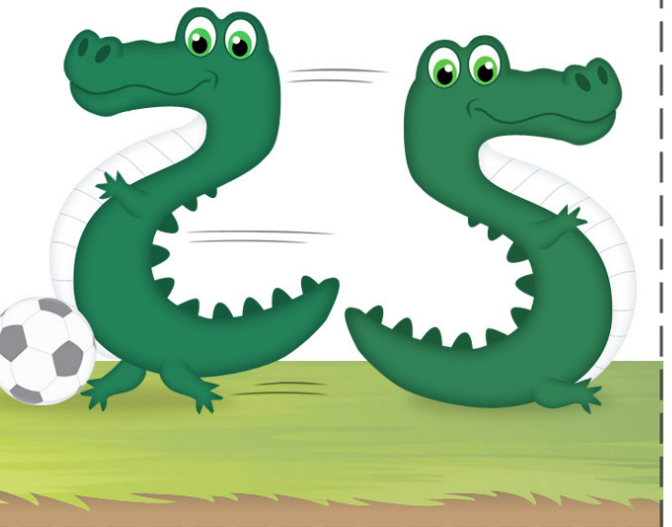
$$20$$



$$5 \times 5$$



$$25$$



$$5 \times 6$$



$$30$$



5×7



35



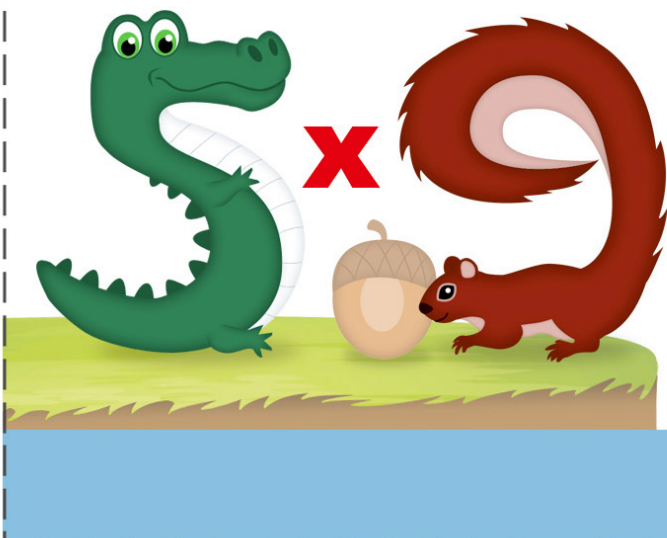
5×8



40



5×9



45



Stories to tell:

5 x 2 (= 2 x 5) *Don't forget that 5 x 2 is the same as 2 x 5*

Multiplication card: The swan in the shape of a 2 meets the crocodile in the shape of a 5 who would like to lend his soccer ball to his crocodile friend who lives on the other side of the river. The crocodile asks the swan to help him because the crocodile can't swim.

Result card: The swan agrees to help him and takes the ball on his back to bring it to the other crocodile. When he carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). The soccer ball on his back represents the 0.

You know now that $2 \times 5 = 10$.

5 x 3 (= 3 x 5) *Don't forget that 5 x 3 is the same as 3 x 5*

Multiplication card: The caterpillar in the shape of a 3 meets the crocodile in the shape of a 5, he would like to play soccer with the caterpillar.

Result card: But the caterpillar is afraid and takes refuge in a hole (turning into a 1). The crocodile (in the shape of a 5) is disappointed, he leaves with his ball.

You know now that $3 \times 5 = 15$.

5 x 4 (= 4 x 5) *Don't forget that 5 x 4 is the same as 4 x 5*

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the crocodile in the shape of a 5. The crocodile has thrown his soccer ball into the water, he asks the pink flamingo to help him retrieve it.

Result card: The pink flamingo sends the ball back to the crocodile. When the flamingo is in the water, his legs are hidden and his body is shaped like a 2. The ball returned represents the 0.

You know now that $4 \times 5 = 20$.

5 x 5

Multiplication card: The crocodile in the shape of a 5 wants to play soccer with his crocodile friend in the shape of a 5 too.

Result card: The first crocodile takes the soccer ball from his friend and runs the other way to score a goal, taking the shape of a 2. The first crocodile was so fast that the second crocodile didn't have time to react nor move, keeping his 5 shape.

You know now that $5 \times 5 = 25$.

5 x 6

Multiplication card: The crocodile in the shape of a 5 meets the snake in the shape of a 6. The crocodile would like to play soccer with the snake.

Result card: The snake, who is a joker, climbs the tree with the ball and places it on a high branch so that the crocodile can't catch it. The snake wrapped around the trunk forms a 3 and the ball on the branch represents the 0 (you can see that the crocodile does not like this

joke at all).

You know now that $5 \times 6 = 30$.

5 x 7

Multiplication card: The crocodile in the shape of a 5 meets the toucan in the shape of a 7. The crocodile would like to play soccer with the toucan.

Result card: When the crocodile sends the ball to the toucan, the toucan catches it with his wings but, as he is clumsy, he falls on his bottom (forming a 3). The crocodile is disappointed that the toucan can't play soccer and he leaves dissatisfied (keeping its 5 shape).

You know now that $5 \times 7 = 35$.

5 x 8

Multiplication card: The crocodile in the shape of a 5 meets the octopus in the shape of an 8. The crocodile would like to play soccer with the octopus.

Result card: The crocodile sends the ball to the octopus. The octopus catches it with his arms, but he turns upside down in the water. The crocodile is disappointed that the octopus can't play soccer, but he goes by boat (in the shape of a 4) to help the octopus to get back to the right place. The octopus's arms holding the ball form a 0.

You know now that $5 \times 8 = 40$.

5 x 9

Multiplication card: The crocodile in the shape of a 5 meets the squirrel in the shape of a 9. The crocodile lost his ball but he would still like to go play soccer with his crocodile friend that lives on the other side of the river. The crocodile asks the squirrel if he agrees to lend him his acorn to replace his soccer ball.

Result card: The squirrel agrees and the crocodile crosses the river by boat. Once arrived on the other bank, he gets off the boat (in the shape of a 4) with the acorn and then the crocodile (in the shape of a 5) leaves to join his friend for a game of soccer.

You know now that $5 \times 9 = 45$.

This document contains the Flash cards to print and cut out, a story for each multiplication and the RiverTimes memorization Method.

At this stage of learning, your child should know his/her 2, 3, 4 and 5 times tables. To find the answer to multiplications lower than 6x6 (for example 6x2), he/she must simply reverse the order of the numbers (2x6) to retrieve the answer he/she already learned in his/her 2 times table. This avoids having to memorize 2 different cards for the same multiplication.

6 x 2 = 2 x 6 (2 times table) **6 x 3 = 3 x 6** (3 times table) **6 x 4 = 4 x 6** (4 times table)

6 x 5 = 5 x 6 (5 times table)

<p>2 x 6</p> 	<p>12</p> 
<p>3 x 6</p> 	<p>18</p> 

4×6



24



5×6



30



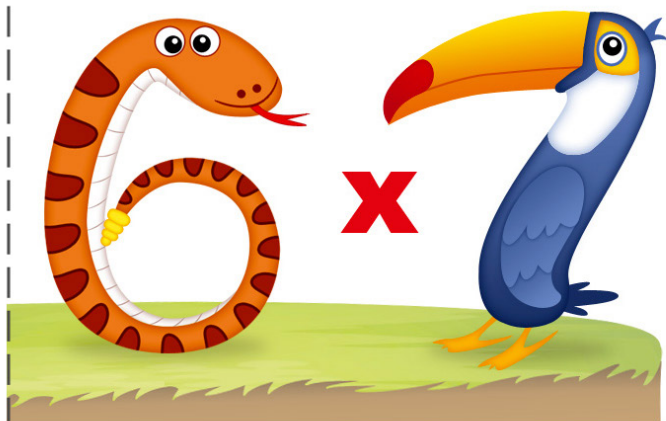
6×6



36



6×7



42



6×8



48



6×9



54



Stories to tell:

6 x 2 (= 2 x 6) Don't forget that 6 x 2 is the same as 2 x 6

Multiplication card: The swan in the shape of a 2 meets the snake in the shape of a 6 who wants some help to cross the river.

Result card: The swan takes the snake on his back. When he carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). For the crossing, the snake unfolds and takes the shape of a 2 and, as he is a joker, he tickles the swan's neck with his tongue.

You know now that $2 \times 6 = 12$.

6 x 3 (= 3 x 6) Don't forget that 6 x 3 is the same as 3 x 6

Multiplication card: The caterpillar in the shape of a 3 meets the snake in the shape of a 6.

Result card: The caterpillar is afraid and takes refuge in a hole (turning into a 1). The snake takes the opportunity to steal the apple from the caterpillar. When the snake wraps himself around the apple, he turns into an 8.

You know now that $3 \times 6 = 18$.

6 x 4 (= 4 x 6) Don't forget that 6 x 4 is the same as 4 x 6

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the snake in the shape of a 6. The snake, who is cunning, suddenly has an idea. He tells the pink flamingo that he has heard about his magical cherries and would like to see them more closely.

Result card: The pink flamingo, who is not suspicious, swims towards the snake to show him his cherries. When the flamingo swims, his legs are hidden in the water and his body is shaped like a 2. When he gets very close to the snake, the snake steals the cherries from the flamingo and sails away on a boat in the shape of a 4 (you can see that thanks to the magical cherries the snake turned pink).

You know now that $4 \times 6 = 24$.

6 x 5 (= 5 x 6) Don't forget that 6 x 5 is the same as 5 x 6

Multiplication card: The crocodile in the shape of a 5 meets the snake in the shape of a 6. The crocodile would like to play soccer with the snake.

Result card: The snake, who is a joker, climbs the tree with the ball and places it on a high branch so that the crocodile can't catch it. The snake wrapped around the trunk forms a 3 and the ball on the branch represents the 0 (you can see that the crocodile does not like this joke at all).

You know now that $5 \times 6 = 30$.

6 x 6

Multiplication card: The snake in the shape of a 6 meets another snake in the shape of a 6. The second snake falls in love at first sight! But, at the same time, the first snake just had an idea: He imagined a trick he could play on one of his friends.

Result card: The first snake is eager to play his trick, so he leaves immediately and disappears. The heart that the second snake had imagined falls and breaks just in front of him. The broken heart forms a 3. You can see that the snake in the shape of a 6 is sad that the other one left.

You know now that $6 \times 6 = 36$.

6 x 7

Multiplication card: The snake in the shape of a 6 meets the toucan in the shape of a 7. The snake knows that the toucan can't fly and has an idea for a trick to play on him.

Result card: The snake decides to make the toucan fly and goes on the river thanks to the boat in the shape of a 4. To navigate, the snake unfolds (turning into a 2) and, using a rope, he makes the toucan fly as if he were a kite. The toucan is so high up in the sky, that he looks very small.

You know now that $6 \times 7 = 42$.

6 x 8

Multiplication card: The snake in the shape of a 6 meets the octopus in the shape of an 8. The snake knows that the octopus likes to sail and he has an idea for a trick to play on him.

Result card: The snake ties up the octopus' buoy to the boat. Then he leaves with the boat in the shape of a 4, dragging the octopus in the shape of an 8 behind him.

You know now that $6 \times 8 = 48$.

6 x 9

Multiplication card: The snake in the shape of a 6 meets the squirrel in the shape of a 9. The snake saw that the squirrel had found acorns and he prepared a trick (you can see a cannon behind him).

Result card: The snake, turning into a 5, puts the acorns in the cannon and send them into the boat in the shape of a 4 that was passing at the same time over the river (you can see the squirrel swimming away towards the boat to get his acorns).

You know now that $6 \times 9 = 54$.

This document contains the Flash cards to print and cut out, a story for each multiplication and the RiverTimes memorization Method.

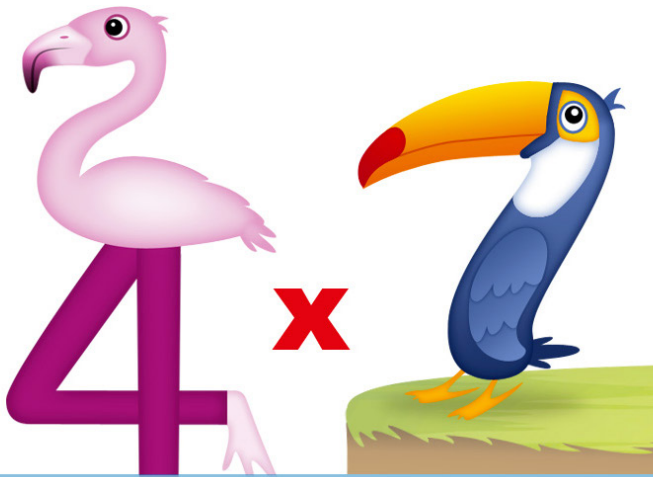
At this stage of learning, your child should know his/her 2, 3, 4, 5 and 6 times tables. To find the answer to multiplications lower than 7×7 (for example 7×2), he/she must simply reverse the order of the numbers (2×7) to retrieve the answer he/she already learned in his/her 2 times table. This avoids having to memorize 2 different cards for the same multiplication.

$7 \times 2 = 2 \times 7$ (2 times table) $7 \times 3 = 3 \times 7$ (3 times table) $7 \times 4 = 4 \times 7$ (4 times table)

$7 \times 5 = 5 \times 7$ (5 times table) $7 \times 6 = 6 \times 7$ (6 times table)

<p>2 x 7</p> 	<p>14</p> 
<p>3 x 7</p> 	<p>21</p> 

4 x 7



28



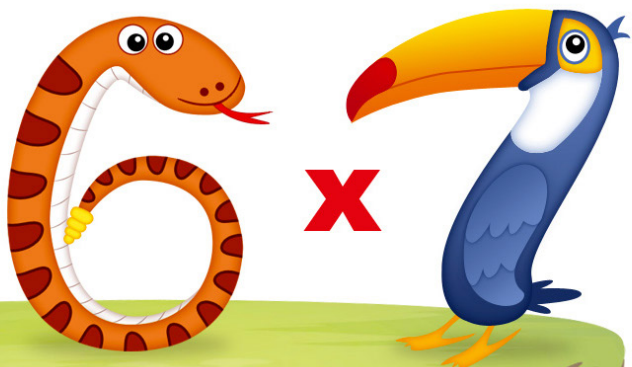
5 x 7



35



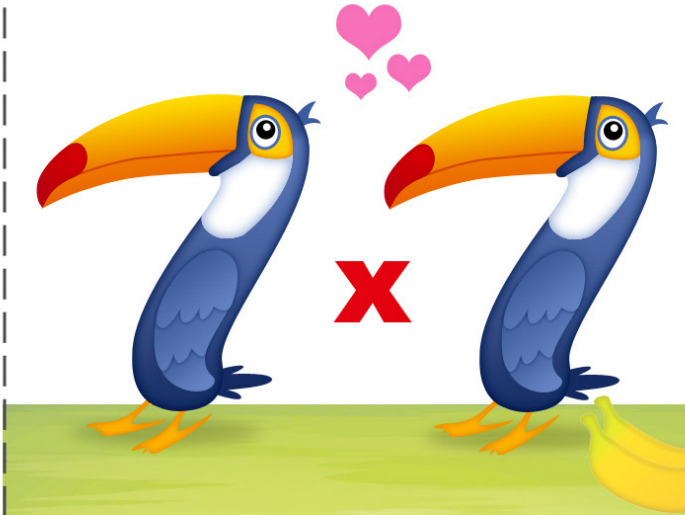
6 x 7



42



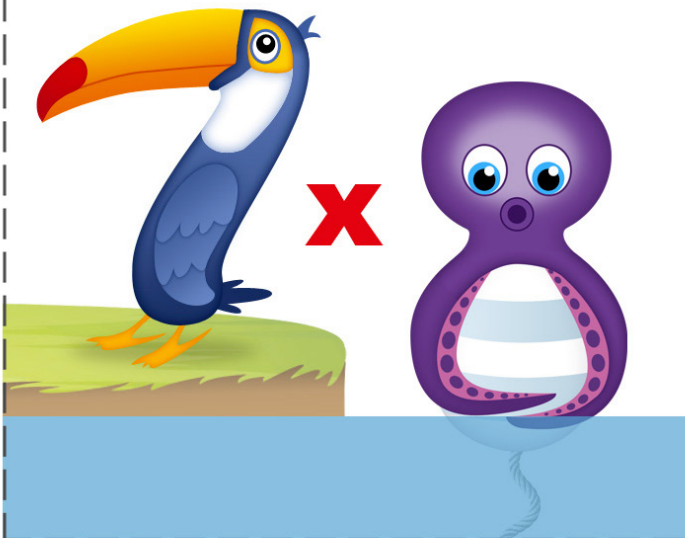
7 x 7



49



7 x 8



56



7 x 9



63



Stories to tell:

7 x 2 (= 2 x 7) *Don't forget that 7 x 2 is the same as 2 x 7*

Multiplication card: The swan in the shape of a 2 meets the toucan in the shape of a 7 who would like some help to cross the river because the toucan can't fly.

Result card: The swan takes the toucan on his back. When he carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). During the crossing, the toucan gets seasick (his head turns green). As he's sick, the toucan puts his wing in front of his mouth, taking the shape of a 4.

You know now that $2 \times 7 = 14$.

7 x 3 (= 3 x 7) *Don't forget that 7 x 3 is the same as 3 x 7*

Multiplication card: The caterpillar in the shape of a 3 meets the toucan in the shape of a 7.

Result card: The caterpillar is scared and runs away thanks to his magic sneakers (turning into a 2). The toucan takes the opportunity to steal the apple from the caterpillar and, while standing up to bite the apple, he takes the shape of a 1.

You know now that $3 \times 7 = 21$.

7 x 4 (= 4 x 7) *Don't forget that 7 x 4 is the same as 4 x 7*

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the toucan in the shape of a 7. The toucan admires the color of the pink flamingo and tells him that he would also like to have this pretty color.

Result card: The pink flamingo sends magical cherries to the toucan. When the flamingo is in the water, his legs are hidden and his body is shaped like a 2. The cherries are in the shape of an 8 (you can see that thanks to the magical cherries the beak of the toucan starts to turn pink).

You know now that $4 \times 7 = 28$.

7 x 5 (= 5 x 7) *Don't forget that 7 x 5 is the same as 5 x 7*

Multiplication card: The crocodile in the shape of a 5 meets the toucan in the shape of a 7. The crocodile would like to play soccer with the toucan.

Result card: When the crocodile sends the ball to the toucan, the toucan catches it with his wings but, as he is clumsy, he falls on his bottom (forming a 3). The crocodile is disappointed that the toucan can't play soccer and he leaves dissatisfied (keeping its 5 shape).

You know now that $5 \times 7 = 35$.

7 x 6 (= 6 x 7) *Don't forget that 7 x 6 is the same as 6 x 7*

Multiplication card: The snake in the shape of a 6 meets the toucan in the shape of a 7. The snake knows that the toucan can't fly and has an idea for a trick to play on him.

Result card: The snake decides to make the toucan fly and goes on the river thanks to the boat in the shape of a 4. To navigate, the snake unfolds (turning into a 2) and, using a rope, he makes the toucan fly as if he were a kite. The toucan is so high up in the sky, that he looks

very small.

You know now that $6 \times 7 = 42$.

7 x 7

Multiplication card: The toucan in the shape of a 7 meets another toucan in the shape of a 7 (this one has just picked up bananas). They fall in love at first sight!

Result card: The first toucan is shy (you can see that he has turned all red) and he is hiding himself with his wings, turning into a 4. The second toucan, who is clumsy, rushes to offer him his bananas. But, he is in such a hurry that he falls on his bottom. This toucan, sitting on the ground and holding his bananas, forms a 9.

You know now that $7 \times 7 = 49$.

7 x 8

Multiplication card: The toucan in the shape of a 7 meets the octopus in the shape of an 8. The toucan knows that the octopus likes snorkelling and he would like to try it too. He asks the octopus if he would agree to teach him.

Result card: The toucan puts his snorkel in his beak. But, as he is a little scared, he hangs on the octopus' buoy. The toucan and his snorkel form a 5. The octopus left his buoy and put on his snorkel and his mask. The snorkel and the octopus' head form a 6.

You know now that $7 \times 8 = 56$.

7 x 9

Multiplication card: The toucan in the shape of a 7 meets the squirrel in the shape of a 9. The toucan saw that the squirrel found some acorns.

Result card: The toucan asks the squirrel if he would agree to give him one of his acorns and the squirrel agrees. By catching the acorn, the toucan, who is clumsy, falls on his bottom. This toucan, sitting on the ground and holding his acorn, forms a 6 and the hats of the other 2 acorns form a 3. You can see that the squirrel has already left to find more acorns.

You know now that $7 \times 9 = 63$.

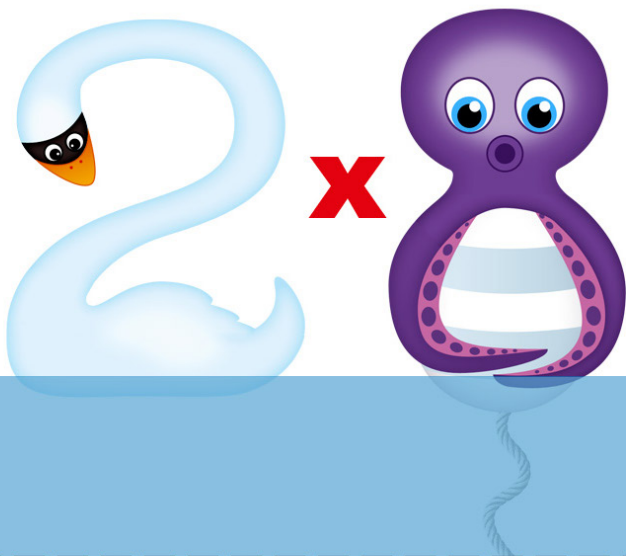
This document contains the Flash cards to print and cut out, a story for each multiplication and the RiverTimes memorization Method.

At this stage of learning, your child should know his/her 2, 3, 4, 5, 6 and 7 times tables. To find the answer to multiplications lower than 8×8 (for example 8×2), he/she must simply reverse the order of the numbers (2×8) to retrieve the answer he/she already learned in his/her 2 times table. This avoids having to memorize 2 different cards for the same multiplication.

$8 \times 2 = 2 \times 8$ (2 times table) $8 \times 3 = 3 \times 8$ (3 times table) $8 \times 4 = 4 \times 8$ (4 times table)

$8 \times 5 = 5 \times 8$ (5 times table) $8 \times 6 = 6 \times 8$ (6 times table) $8 \times 7 = 7 \times 8$ (7 times table)

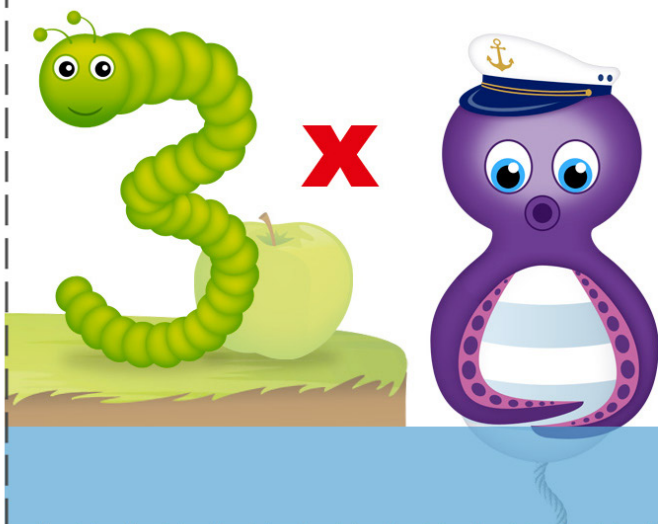
2×8



16



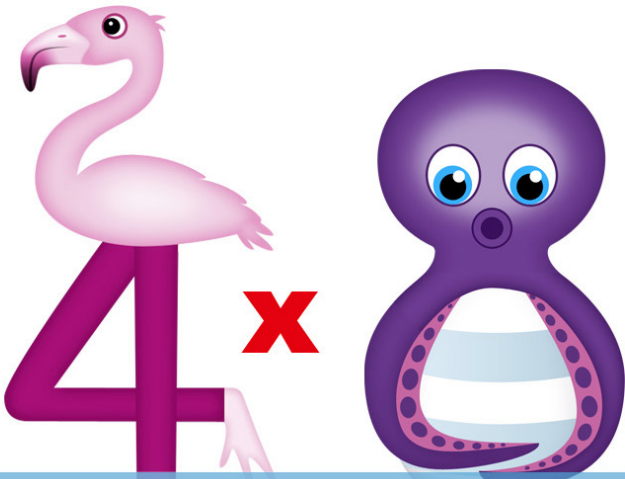
3×8



24



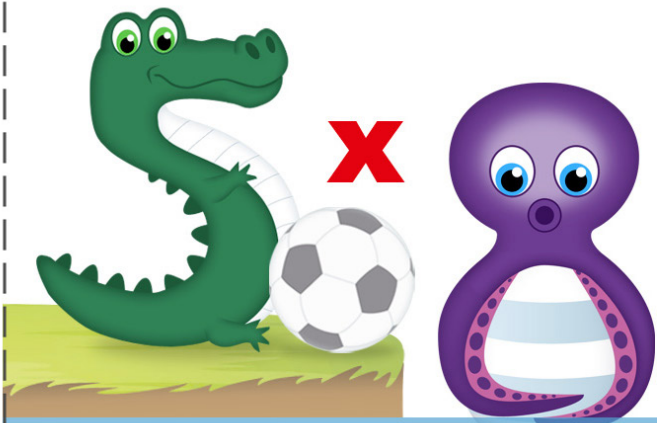
4 x 8



32



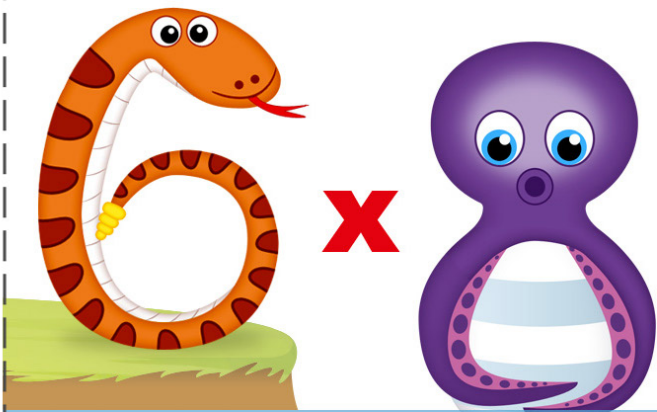
5 x 8



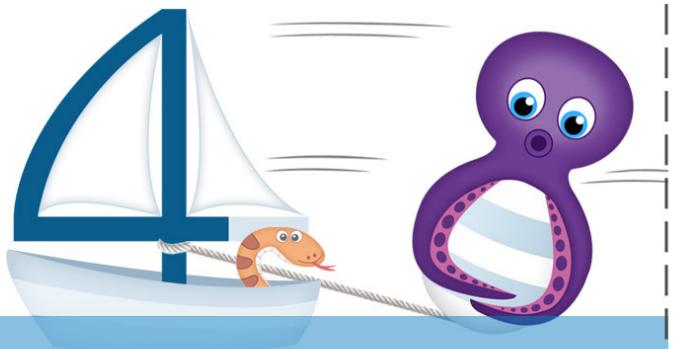
40



6 x 8



48



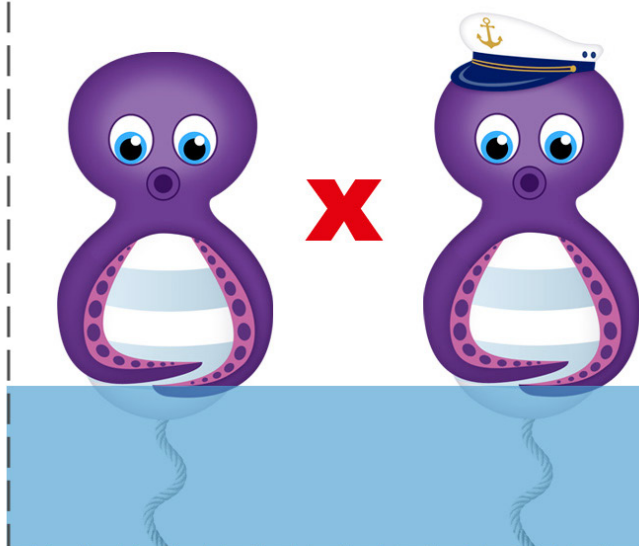
7 x 8



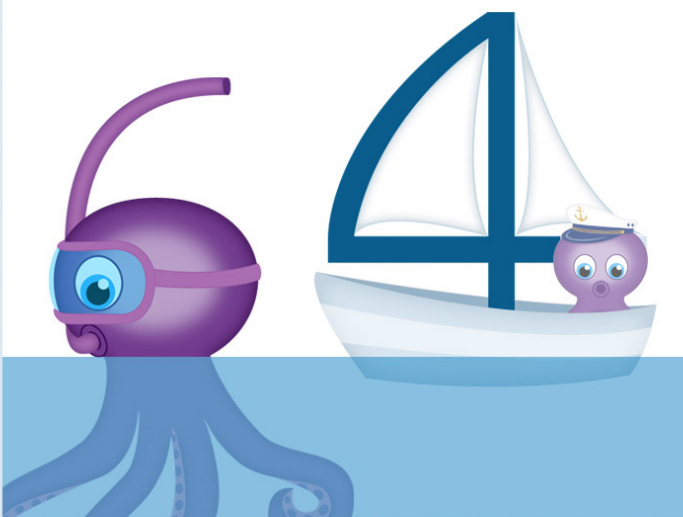
56



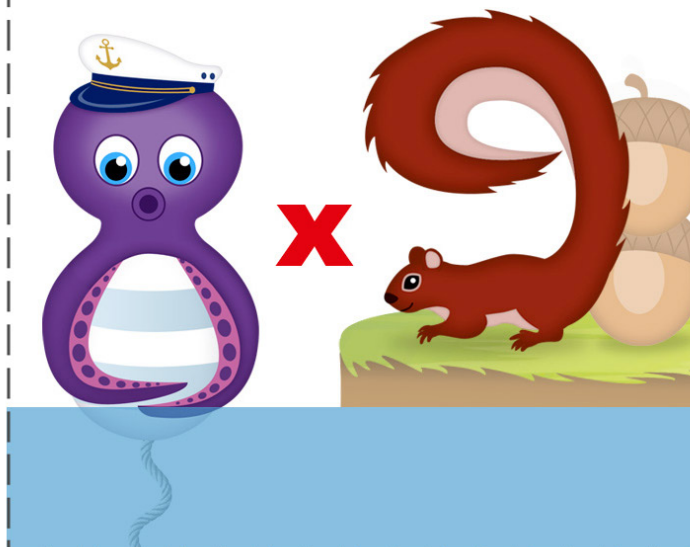
8 x 8



64



8 x 9



72



Stories to tell:

8 x 2 (= 2 x 8) Don't forget that 8 x 2 is the same as 2 x 8

Multiplication card: The swan in the shape of a 2 meets the octopus in the shape of an 8. The octopus tells the swan that he wants to go scuba diving.

Result card: The swan tells the octopus that he knows a very nice place to go scuba diving and proposes to the octopus to take him there. The octopus climbs on the swan's back. When the swan carries weight, he sinks and only his neck is visible above the water (taking the shape of a 1). The octopus has put on his mask and snorkel, his head and snorkel form a 6.

You know now that $2 \times 8 = 16$.

8 x 3 (= 3 x 8) Don't forget that 8 x 3 is the same as 3 x 8

Multiplication card: The caterpillar in the shape of a 3 meets the octopus in the shape of an 8.

Result card: The caterpillar is scared and runs away thanks to his magic sneakers (turning into a 2). The octopus takes the opportunity to steal the apple from the caterpillar and sails away on his boat in the shape of a 4.

You know now that $3 \times 8 = 24$.

8 x 4 (= 4 x 8) Don't forget that 8 x 4 is the same as 4 x 8

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the octopus in the shape of an 8. The octopus admires the color of the pink flamingo and tells him that he would also like to have this pretty color.

Result card: As the pink flamingo knows that octopuses don't like cherries, he offers 2 magical fish to the octopus (the pink heads of the 2 fish form a 3). When the octopus touches the fish with one of his arms, this one becomes pink (the pink arm forms a 2).

You know now that $4 \times 8 = 32$.

8 x 5 (= 5 x 8) Don't forget that 8 x 5 is the same as 5 x 8

Multiplication card: The crocodile in the shape of a 5 meets the octopus in the shape of an 8. The crocodile would like to play soccer with the octopus.

Result card: The crocodile sends the ball to the octopus. The octopus catches it with his arms, but he turns upside down in the water. The crocodile is disappointed that the octopus can't play soccer, but he goes by boat (in the shape of a 4) to help the octopus to get back to the right place. The octopus's arms holding the ball form a 0.

You know now that $5 \times 8 = 40$.

8 x 6 (= 6 x 8) Don't forget that 8 x 6 is the same as 6 x 8

Multiplication card: The snake in the shape of a 6 meets the octopus in the shape of an 8. The snake knows that the octopus likes to sail and he has an idea for a trick to play on him.

Result card: The snake ties up the octopus' buoy to the boat. Then he leaves with the boat

in the shape of a 4, dragging the octopus in the shape of an 8 behind him.
You know now that $6 \times 8 = 48$.

8 x 7 (= 7 x 8) *Don't forget that 8 x 7 is the same as 7 x 8*

Multiplication card: The toucan in the shape of a 7 meets the octopus in the shape of an 8. The toucan knows that the octopus likes snorkelling and he would like to try it too. He asks the octopus if he would agree to teach him.

Result card: The toucan puts his snorkel in his beak. But, as he is a little scared, he hangs on the octopus' buoy. The toucan and his snorkel form a 5. The octopus left his buoy and put on his snorkel and his mask. The snorkel and the octopus' head form a 6.
You know now that $7 \times 8 = 56$.

8 x 8

Multiplication card: The octopus in the shape of an 8 meets another octopus in the shape of an 8. They then decide to practice their favorite activities (you can see that the second octopus has put on his sailor's cap).

Result card: The two octopuses left their buoys. The first octopus put on his snorkel and his mask to go snorkelling. The snorkel and his head form a 6. The second one, with the sailor's cap on, got on the boat in the shape of a 4 in order to sail on the river.
You know now that $8 \times 8 = 64$.

8 x 9

Multiplication card: The octopus in the shape of an 8 meets the squirrel in the shape of a 9. The octopus decides to dock and greet the squirrel (you can see that the squirrel picked up some acorns).

Result card: By throwing its anchor to dock, the octopus cracks one of the squirrel's acorns. The squirrel prefers to run away in order to save the last acorn he has. The anchor stuck in the acorn forms a 7. The squirrel running away forms a 2.
You know now that $8 \times 9 = 72$.

This document contains the Flash cards to print and cut out, a story for each multiplication and the RiverTimes memorization Method. Your child should know his/her tables up to the 8 times table. For the multiplications lower than 9×9 (for example 9×2), he/she must simply reverse the order of the numbers (2×9) to retrieve the answer he/she already learned in his/her 2 times table. This avoids having to memorize 2 different cards for the same multiplication.

$9 \times 2 = 2 \times 9$ (2 times table) $9 \times 3 = 3 \times 9$ (3 times table) $9 \times 4 = 4 \times 9$ (4 times table)

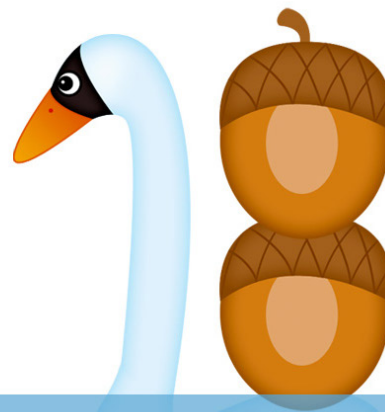
$9 \times 5 = 5 \times 9$ (5 times table) $9 \times 6 = 6 \times 9$ (6 times table) $9 \times 7 = 7 \times 9$ (7 times table)

$9 \times 8 = 8 \times 9$ (8 times table)

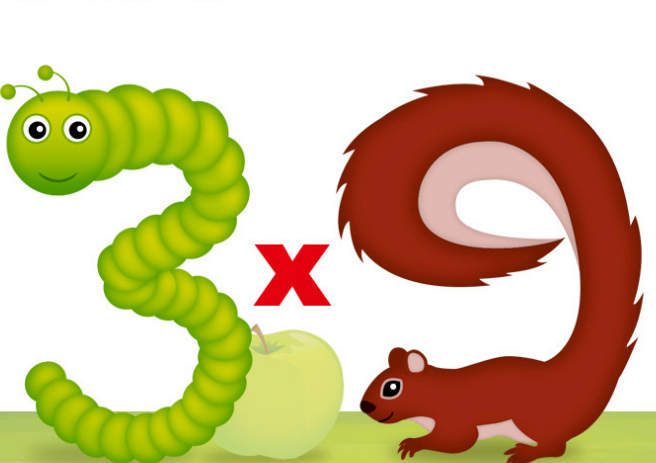
2 x 9



18



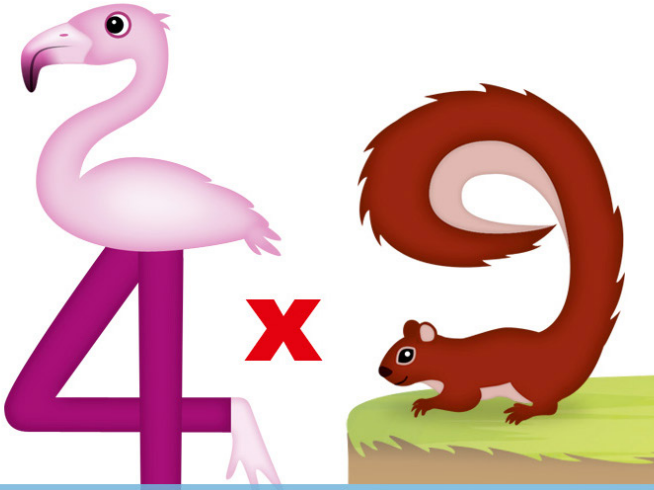
3 x 9



27



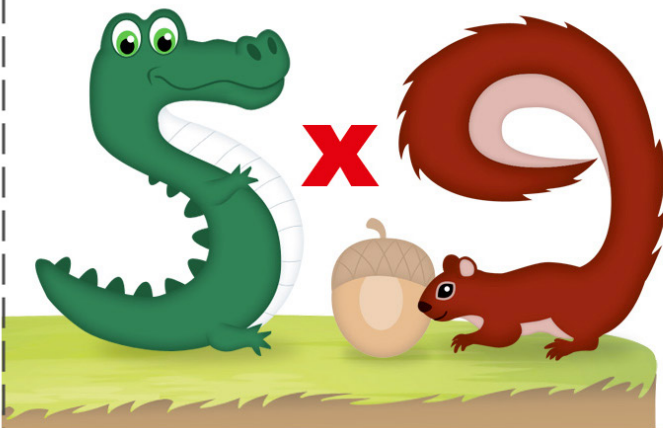
4 x 9



36



5 x 9



45



6 x 9



54



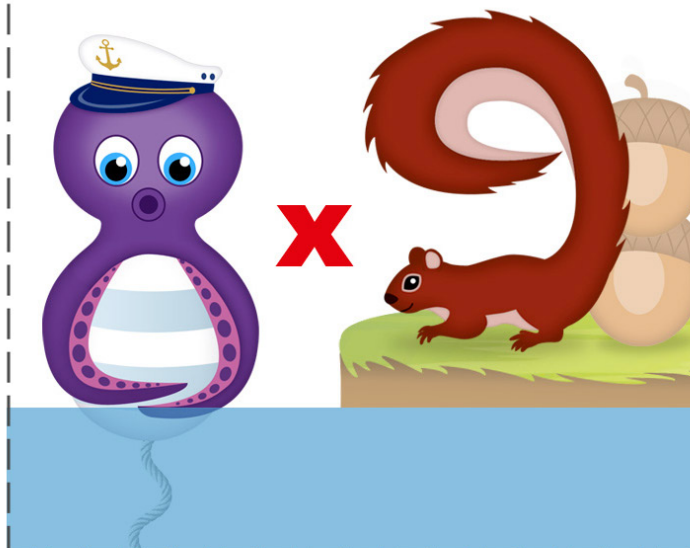
7 x 9



63



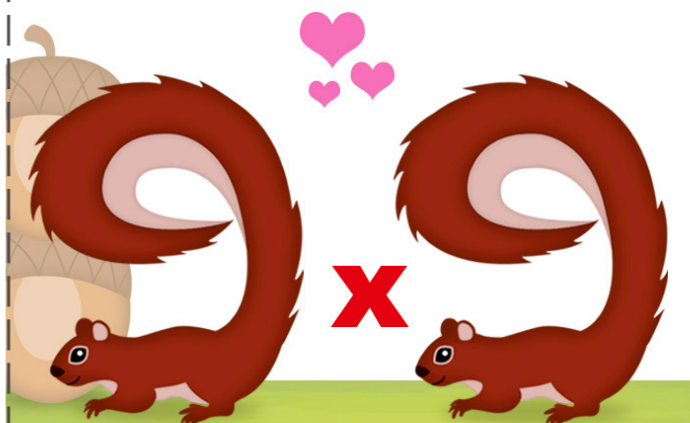
8 x 9



72



9 x 9



81



Stories to tell:

9 x 2 (= 2 x 9) *Don't forget that 9 x 2 is the same as 2 x 9*

Multiplication card: The swan in the shape of a 2 meets the squirrel in the shape of a 9. The squirrel asks for help to bring its acorns to the other side of the river, where there is his secret hiding place containing his reserve of acorns.

Result card: The swan agrees to help the squirrel and takes the acorns on his back. When it carries weight, the swan sinks and only his neck is visible above the water (taking the shape of a 1). The 2 acorns on his back form an 8.

You know now that $2 \times 9 = 18$.

9 x 3 (= 3 x 9) *Don't forget that 9 x 3 is the same as 3 x 9*

Multiplication card: The caterpillar in the shape of a 3 meets the squirrel in the shape of a 9.

Result card: The caterpillar is scared and runs away thanks to his magic sneakers (turning into a 2). The squirrel takes the opportunity to steal the apple from the caterpillar and goes away carrying the apple on his tail in the shape of a 7.

You know now that $3 \times 9 = 27$.

9 x 4 (= 4 x 9) *Don't forget that 9 x 4 is the same as 4 x 9*

Multiplication card: The pink flamingo with legs in the shape of a 4 meets the squirrel in the shape of a 9. The squirrel admires the color of the pink flamingo and tells him that he would also like to have this pretty color.

Result card: As the pink flamingo knows that squirrels don't like cherries, he gives the squirrel magical acorns (the hats of the 2 acorns form a 3). When the squirrel climbs on one of the acorns, his body and tail turn pink. The magical acorn and the pink tail of the squirrel form a 6.

You know now that $4 \times 9 = 36$.

9 x 5 (= 5 x 9) *Don't forget that 9 x 5 is the same as 5 x 9*

Multiplication card: The crocodile in the shape of a 5 meets the squirrel in the shape of a 9. The crocodile lost his ball but he would still like to go play soccer with his crocodile friend that lives on the other side of the river. The crocodile asks the squirrel if he agrees to lend him his acorn to replace his soccer ball.

Result card: The squirrel agrees and the crocodile crosses the river by boat. Once arrived on the other bank, he gets off the boat (in the shape of a 4) with the acorn and then the crocodile (in the shape of a 5) leaves to join his friend for a game of soccer.

You know now that $5 \times 9 = 45$.

9 x 6 (= 6 x 9) *Don't forget that 9 x 6 is the same as 6 x 9*

Multiplication card: The snake in the shape of a 6 meets the squirrel in the shape of a 9. The snake saw that the squirrel had found acorns and he prepared a trick (you can see a cannon behind him).

Result card: The snake, turning into a 5, puts the acorns in the cannon and send them into

the boat in the shape of a 4 that was passing at the same time over the river (you can see the squirrel swimming away towards the boat to get his acorns).

You know now that $6 \times 9 = 54$.

9 x 7 (= 7 x 9) Don't forget that 9 x 7 is the same as 7 x 9

Multiplication card: The toucan in the shape of a 7 meets the squirrel in the shape of a 9. The toucan saw that the squirrel found some acorns.

Result card: The toucan asks the squirrel if he would agree to give him one of his acorns and the squirrel agrees. By catching the acorn, the toucan, who is clumsy, falls on his bottom. This toucan, sitting on the ground and holding his acorn, forms a 6 and the hats of the other 2 acorns form a 3. You can see that the squirrel has already left to find more acorns.

You know now that $7 \times 9 = 63$.

9 x 8 (= 8 x 9) Don't forget that 9 x 8 is the same as 8 x 9

Multiplication card: The octopus in the shape of an 8 meets the squirrel in the shape of a 9. The octopus decides to dock and greet the squirrel (you can see that the squirrel picked up some acorns).

Result card: By throwing its anchor to dock, the octopus cracks one of the squirrel's acorns. The squirrel prefers to run away in order to save the last acorn he has. The anchor stuck in the acorn forms a 7. The squirrel running away forms a 2.

You know now that $8 \times 9 = 72$.

9 x 9

Multiplication card: The squirrel in the shape of a 9 meets another squirrel in the shape of a 9. They fall in love at first sight (you can see that the first squirrel picked up 2 acorns).

Result card: The first squirrel who is very in love decides to offer his 2 acorns to the second one. He shows him his present with his tail. The 2 acorns form an 8 and the tail of the first squirrel forms a 1.

You know now that $9 \times 9 = 81$.

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