

Home Learning Activities

20.04.20

Literacy

Full Stops

Sounds and Spelling

It's time to learn a new sound!

Your new sound this week has two letters in it...*s* and *h*. When these two letters join they make a new sound. Watch this video to find out all about this new sound!

[sh sound](#)

After watching the video, use the sheet below to draw and write some *sh* words.

Reading

Choose one of your own books and read it with someone. Can you find any pictures or words in your book that have your new sound in them?

Exclamation Marks

Sounds and Spelling

Time for a new sound and new spelling words!

Your new sound this week is *oe* (*making the capital O sound*).

Here are ten lovely new spelling words for you:

toe, goes, heroes, potatoes, tomatoes, foe, write, answer, heat, page

Please write your words three times. Copy them down the first time. For the second time ask someone to read them to you and write them from memory. For the third time, write them in alphabetical order.

Reading

Choose one of your own books and read it aloud. If you can, try to record yourself reading it. Then listen to it and give yourself a score out of 5! A score of 1 means you read like a robot! A score of 5 means you read like a professional storyteller!

Writing

Write a recount about your Easter break! I know it was probably a strange break but try and think of some interesting things you did during it and write about them. Also, include your feelings in the story.

It is important to describe events but it's also important to describe how they made you feel and why!

After writing your recount you can add pictures to the *My Easter Holiday Snapshots* sheet!

Commas, Mrs Rae has posted your work on the Banton Blog!

Full Stops

I can draw pictures of things that have my new sound!

I can write words that have my new sound!

Exclamation Marks

I can write a recount!

I can use capital letters and full stops!

I can use joining words!

I can check that my sentences make sense!

I had a _____ Easter Break! One of the

first things I did was _____

My Easter Holiday Snapshots

Where I went...



Who I saw...

What I played...

What I ate...

How I had fun...

Last Day



Maths

Copy and complete!

Circles

1. $10 + 1 =$
2. $10 + 2 =$
3. $10 + 3 =$
4. $10 + 4 =$
5. $10 + 5 =$
6. $10 + 6 =$

Fill in the missing **before** and **after** numbers on the trucks below!

Squares

1. $8 + 8 =$
2. $9 + 9 =$
3. $14 + 14 =$
4. $15 - 9 =$
5. $20 - 9 =$
6. $30 - 11 =$
7. $10 \times 1 =$
8. $10 \times 2 =$
9. $10 \times 3 =$
10. $10 \times 4 =$

Draw pictures for each part of the 2 times tables below! One has been done for you (but you don't have to use smiley faces!)

Triangles

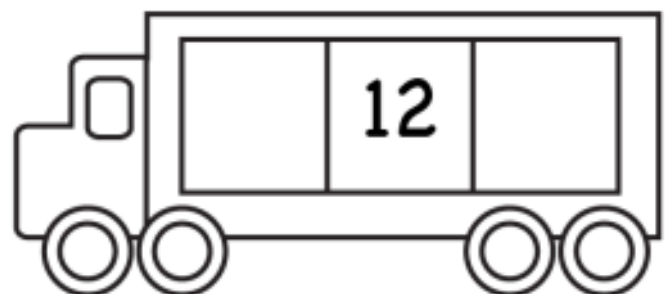
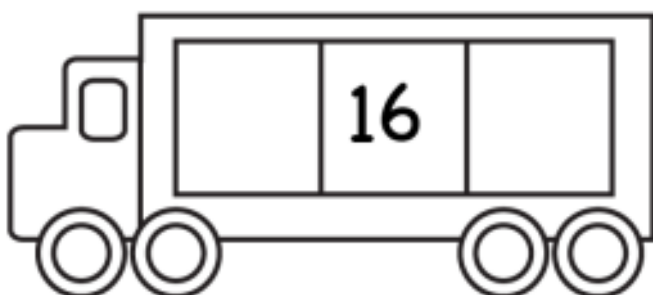
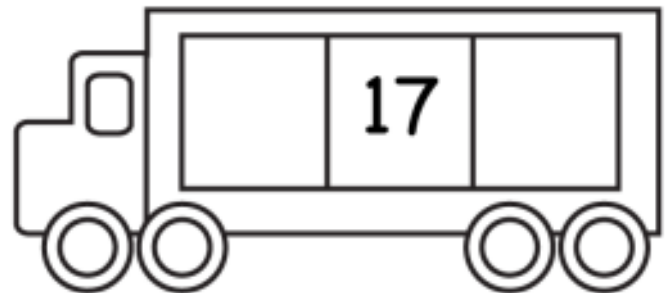
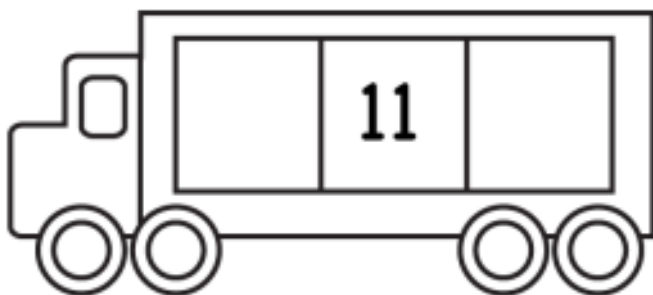
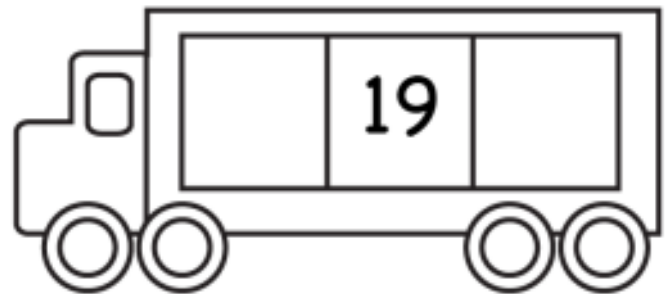
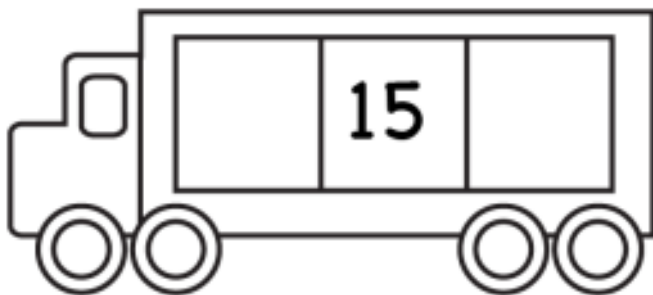
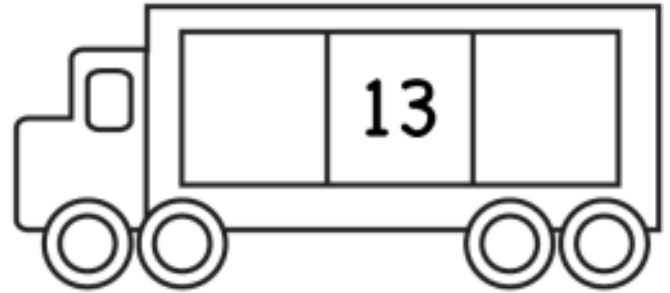
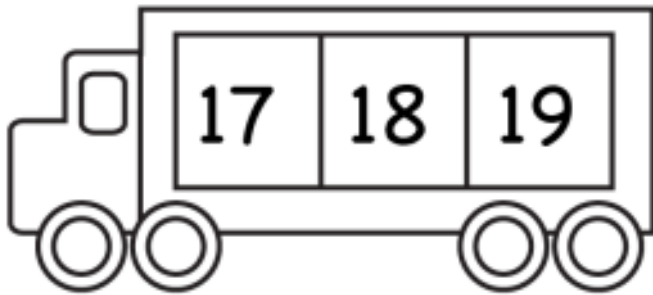
1. $90 + 90 =$
2. $90 + 190 =$
3. $90 + 390 =$
4. $190 - 40 =$
5. $190 - 91 =$
6. $190 - 188 =$
7. $4 \times 5 =$
8. $4 \times 4 =$
9. $4 \times 6 =$
10. $4 \times 10 =$

Draw pictures for each part of the 4 times tables below! One has been done for you (but you don't have to use smiley faces!)

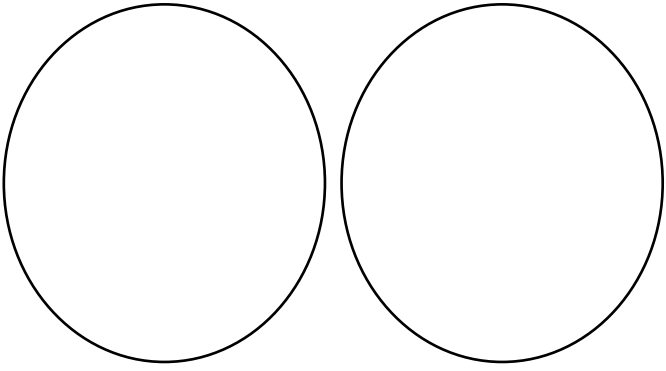
Circles

Before and After Numbers

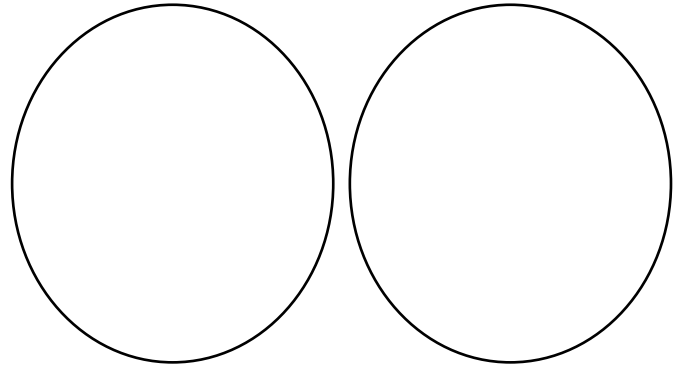
Write the numbers that come before and after.



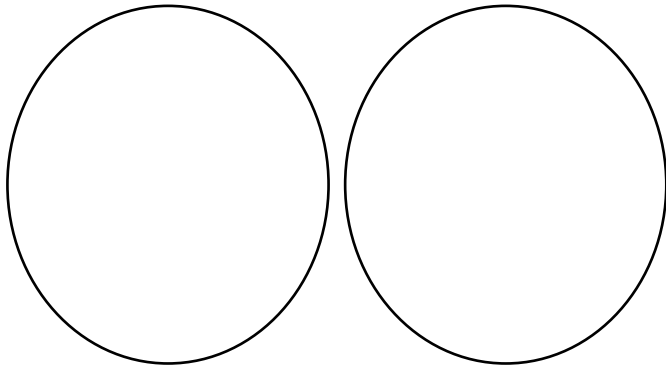
Squares



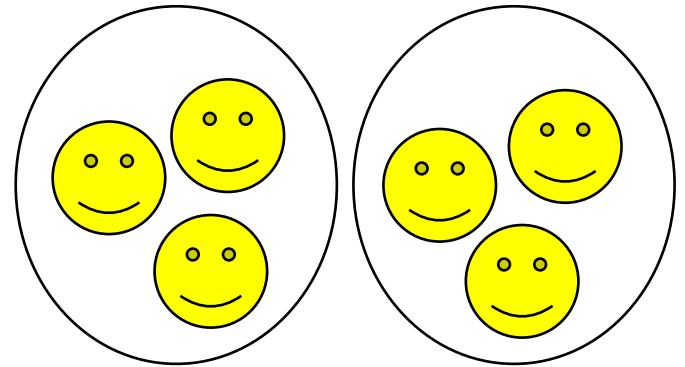
$$2 \times 0 = \underline{\quad}$$



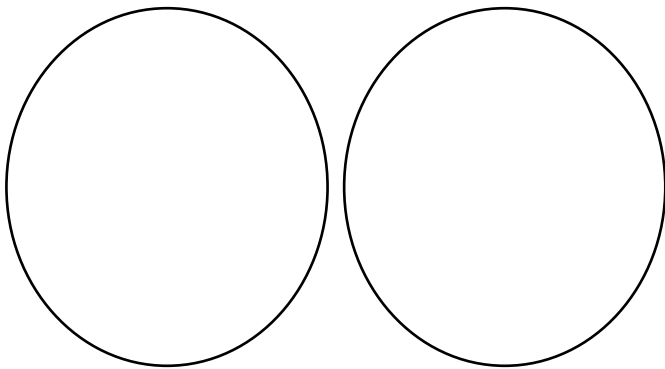
$$2 \times 1 = \underline{\quad}$$



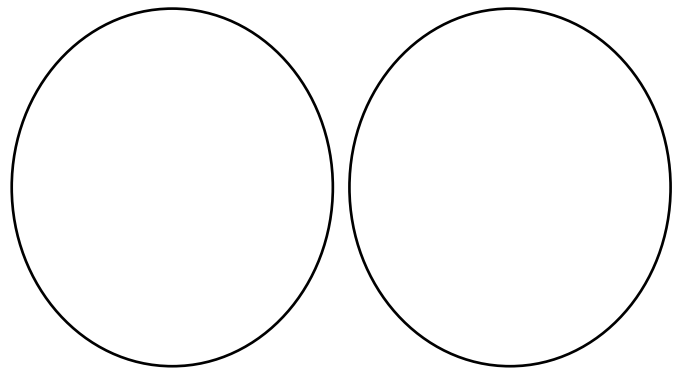
$$2 \times 2 = \underline{\quad}$$



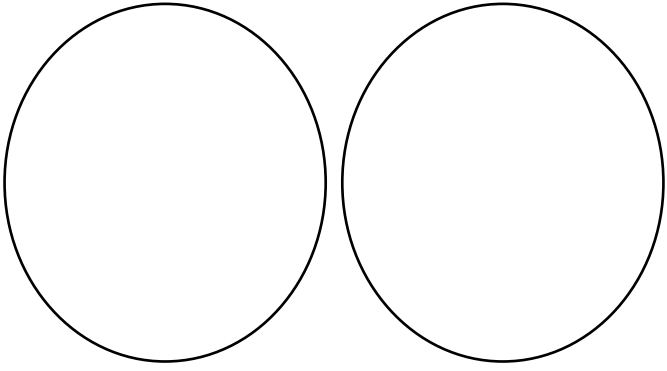
$$2 \times 3 = \underline{6}$$



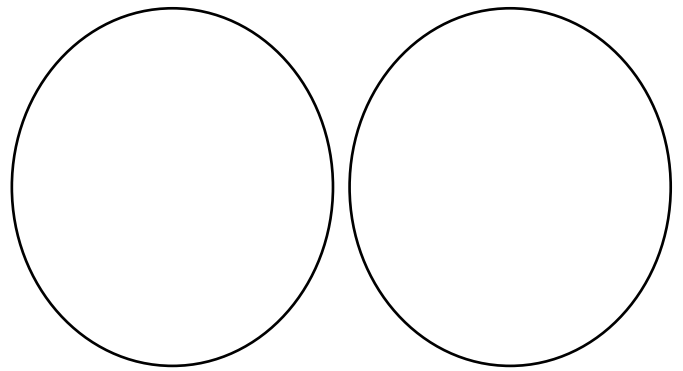
$$2 \times 4 = \underline{\quad}$$



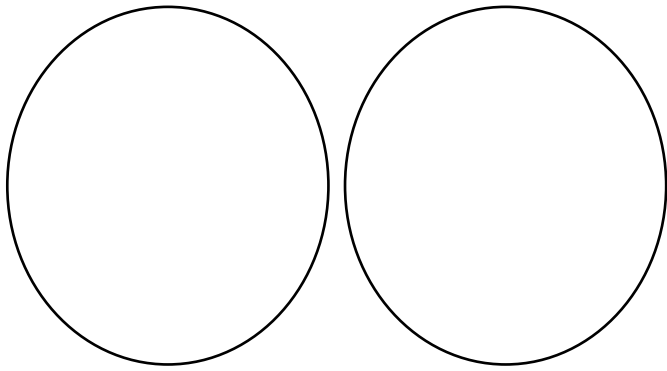
$$2 \times 5 = \underline{\quad}$$



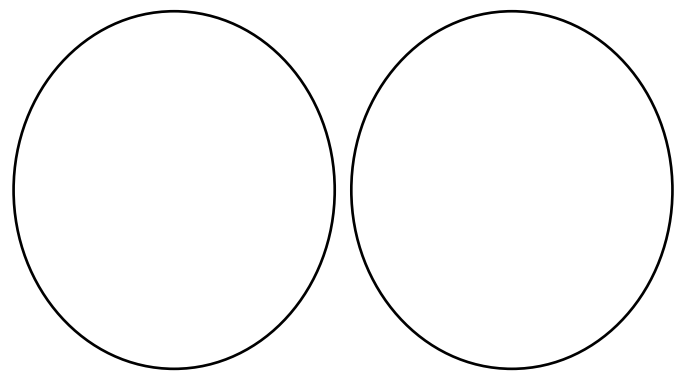
$$2 \times 6 = \underline{\quad}$$



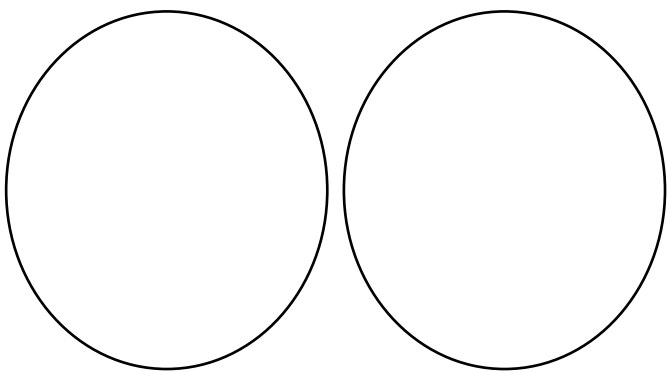
$$2 \times 7 = \underline{\quad}$$



$$2 \times 8 = \underline{\quad}$$

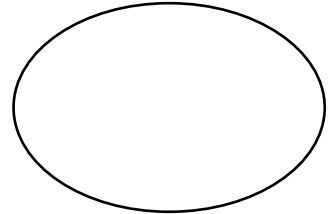
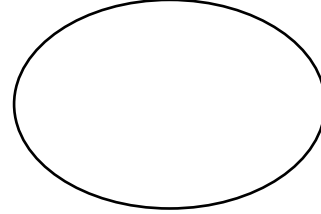
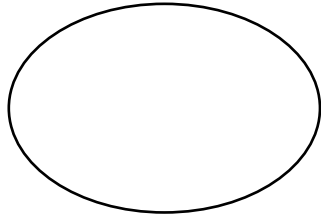
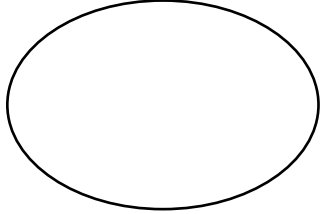
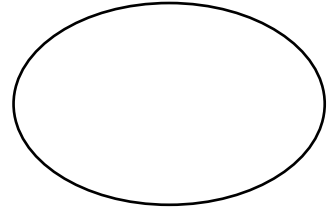
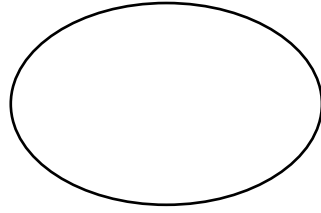
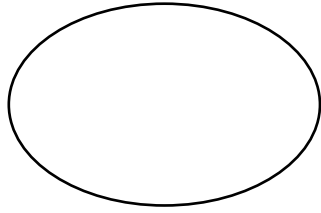
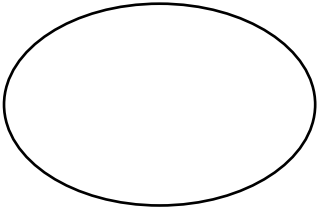


$$2 \times 9 = \underline{\quad}$$



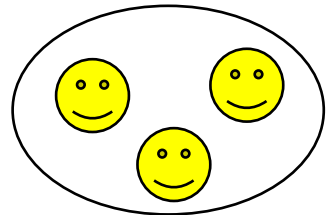
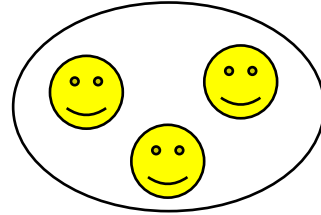
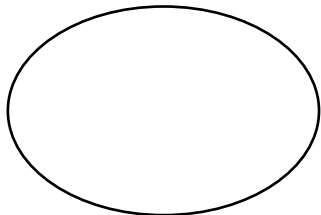
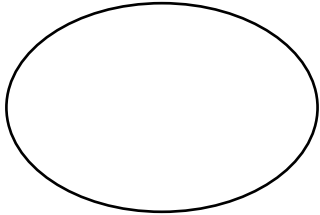
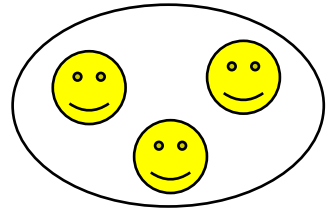
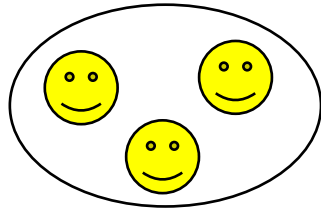
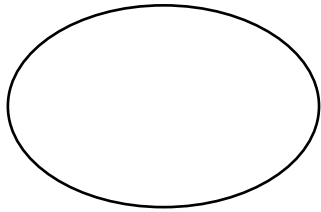
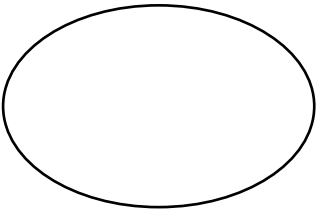
$$2 \times 10 = \underline{\quad}$$

Triangles



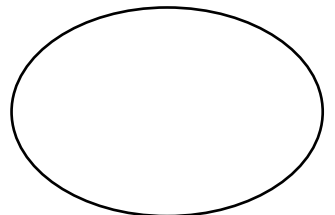
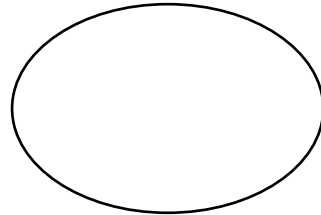
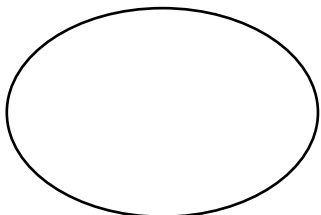
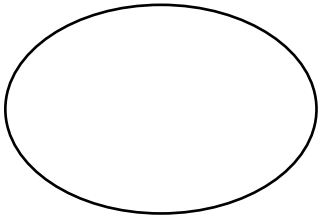
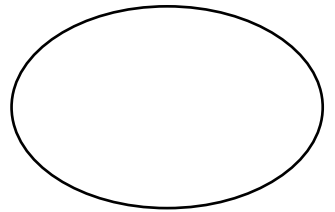
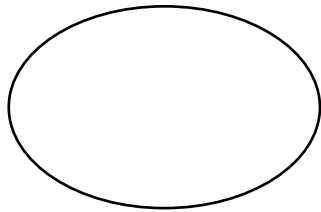
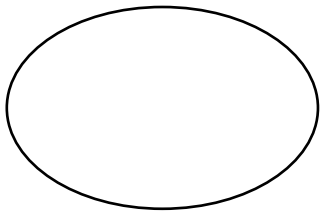
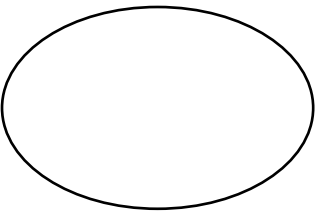
$4 \times 0 = \underline{\quad}$

$4 \times 1 = \underline{\quad}$



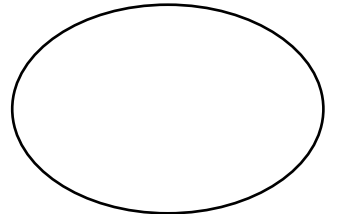
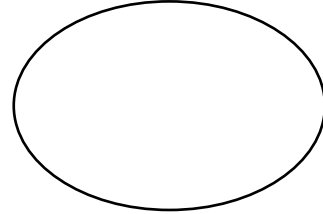
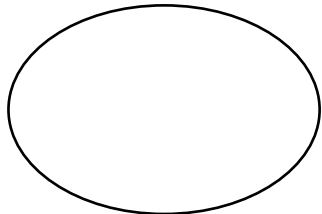
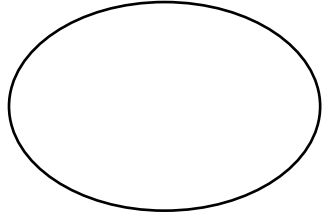
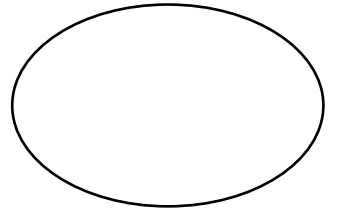
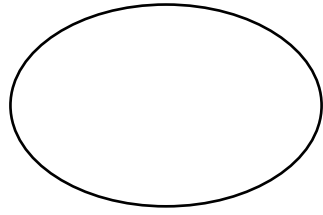
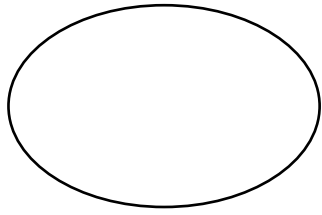
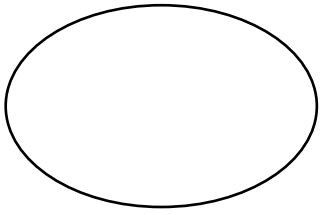
$4 \times 2 = \underline{\quad}$

$4 \times 3 = \underline{12}$



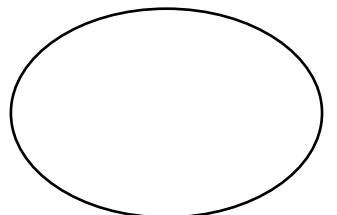
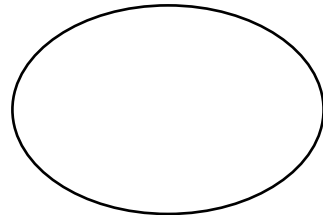
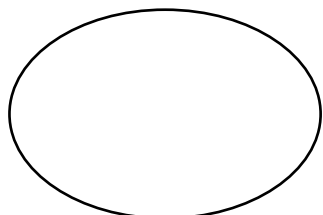
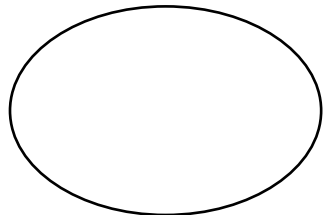
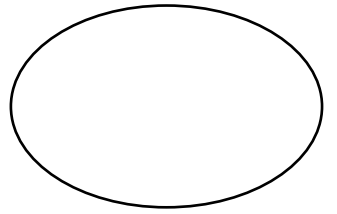
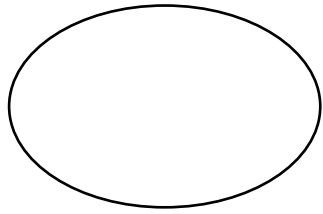
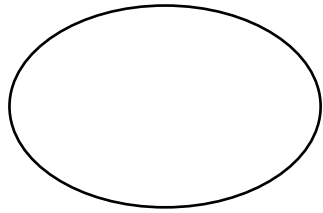
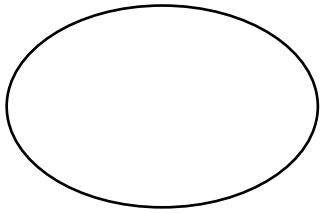
$4 \times 4 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$



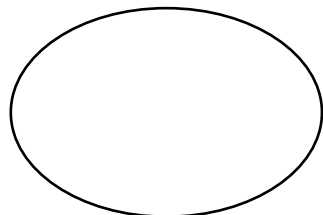
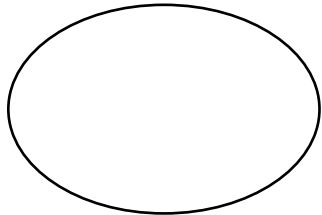
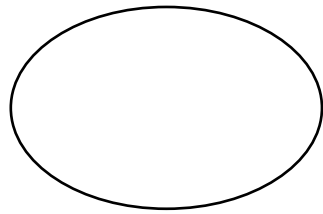
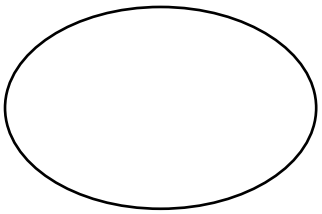
$4 \times 6 = \underline{\quad}$

$4 \times 7 = \underline{\quad}$



$4 \times 8 = \underline{\quad}$

$4 \times 9 = \underline{\quad}$



$4 \times 10 = \underline{\quad}$