

Home Learning Activities

01.05.20

Literacy

Commas

Sounds and Spelling

Your sound for this week is *o-e*. A magic 'e' at the end of a word turns an 'o' into a capital 'O' sound! Here are your sound and spelling words:

rope, nose, stone, broke, home, more, school, Mrs

Try to find someone who can test you on all of your words. A family member or friend can read the words out and you can write them.

How many can you get right?

Reading/Writing

Think about the last week. What were the good points? What were the bad points? Write about your week on the sheet below!

Full Stops

Sounds and Spelling

Your sound for this week is *th*. You can watch a video about this sound here:

[th sound](#)

Here are some tricky words I would like you to practice this week:

she, come, from

Try to find someone who can test you on all of your words.

A family member or friend can read the words out and you can write them. How many can you get right?

Reading/Writing

Think about the last week. What were the good points? What were the bad points? Write about your week on the sheet below!

Exclamation Marks

Sounds and Spelling

Your sound this week is *ough* (making a small 'o' sound). Here are your spelling words:

thought, bought, ought, fought, brought, walk, water, picture, once, until

Try to find someone who can test you on all of your words. A family member or friend can read the words out and you can write them. How many can you get right?

Reading/Writing

Think about the last week. What were the good points? What were the bad points? Write about your week on the sheet below!

Full Stops

My week

What did you learn this week?



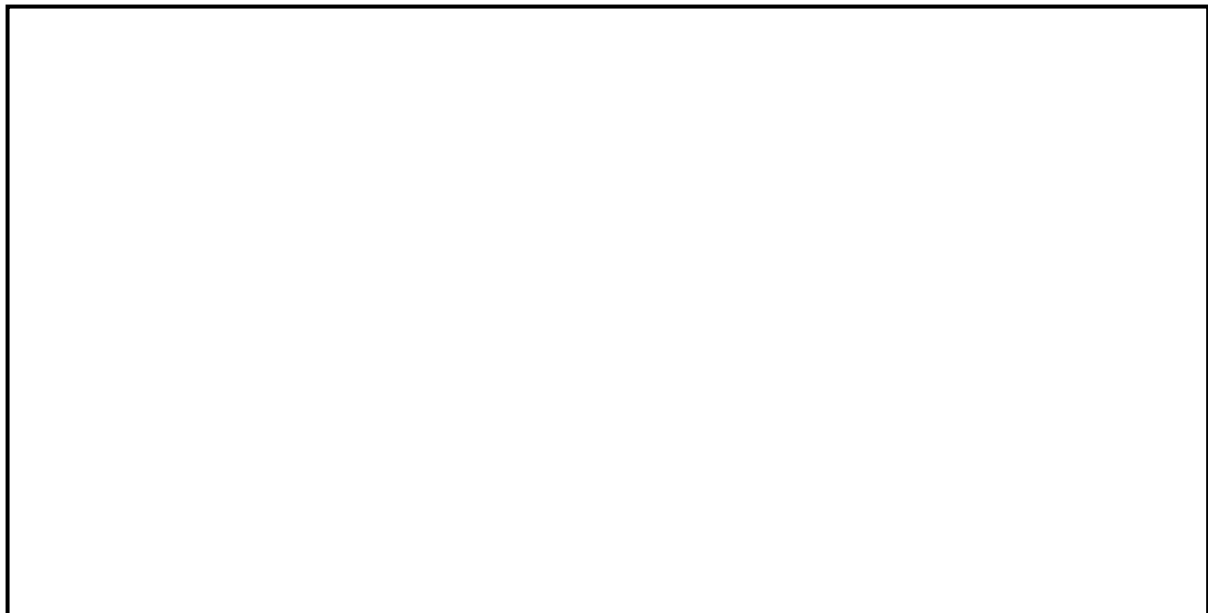
What was your favourite thing that you did this week?



What are you looking forward to next week?



Draw a picture of something you did this week



Commas/Exclamation Marks

My week

My favourite meal this week

My favourite activity this week

Something I learned this week

Here is a picture that summarises my week!

Something I did outside this week

My hardest task this week

What I am looking forward to next week

What I am not looking forward to next week

Maths

Copy and complete!

Circles

1. $1 + 9 =$
2. $2 + 8 =$
3. $3 + 7 =$
4. $4 + 6 =$
5. $5 + 5 =$
6. $10 + 0 =$

Count the number of shapes you can find in the castle picture below!

Here is a Maths game you can play this week:

[Shape Game](#)

Squares

1. $30 - 10 =$
2. $30 - 11 =$
3. $30 - 20 =$
4. $30 - 21 =$
5. $30 - 24 =$
6. $30 - 16 =$
7. $2 \times 9 =$
8. $5 \times 7 =$
9. $5 \times 4 =$
10. $10 \times 3 =$

Complete the 3D shapes sheet below!

Here is a shape game you can play this week:

[Shape Game](#)

Triangles

1. $10 \div 2 =$
2. $6 \div 2 =$
3. $20 \div 2 =$
4. $25 \div 5 =$
5. $100 \div 10 =$
6. $15 \div 3 =$
7. $2 \times 7 =$
8. $7 \times 2 =$
9. $3 \times 9 =$
10. $9 \times 3 =$

Complete the 3D shapes sheet below!

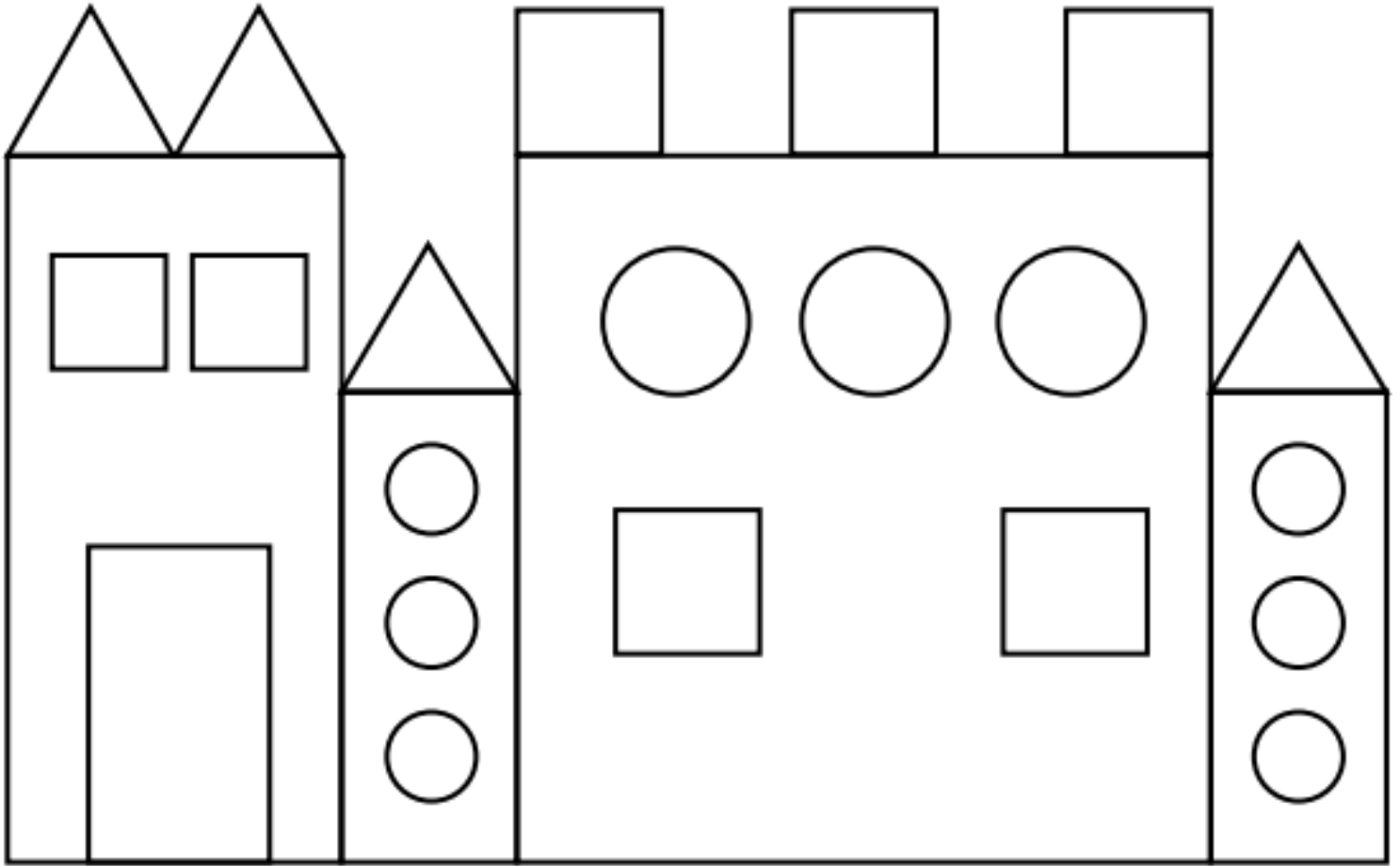
Here is a shape game you can play this week:


[Shape Game](#)


Circles

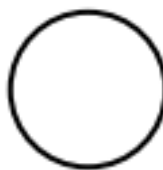
How Many Shapes Do You See?


Count and write the number of each shape below.



 = _____

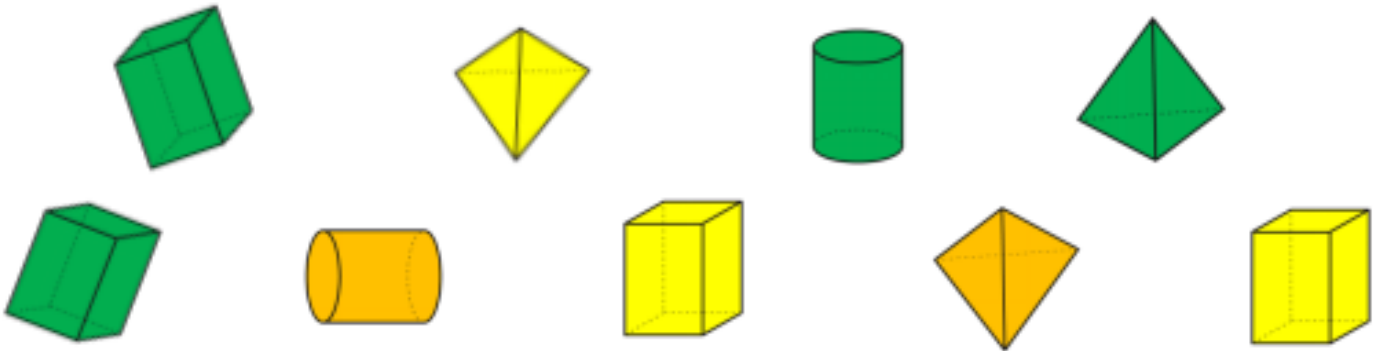
 = _____

 = _____

 = _____

Squares

Jacob is counting the shapes. How many of each shape does he have?



cuboids

triangular-based
pyramids

cylinders



VF
HW/Ext

Complete the table by naming the 3D shapes. Use the word bank to help you.

1.		
2.		
3.		
4.		

cuboid

cylinder

cube

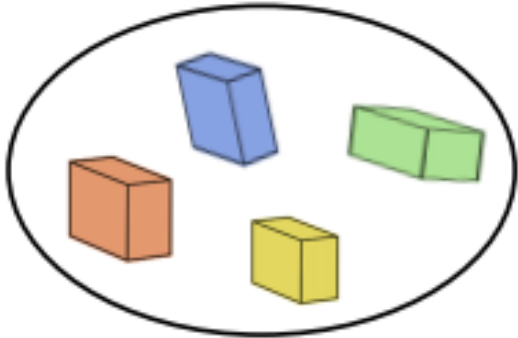
square-based
pyramid



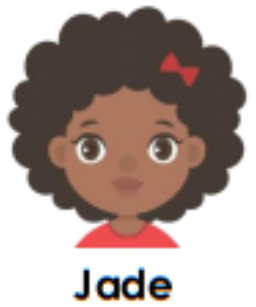
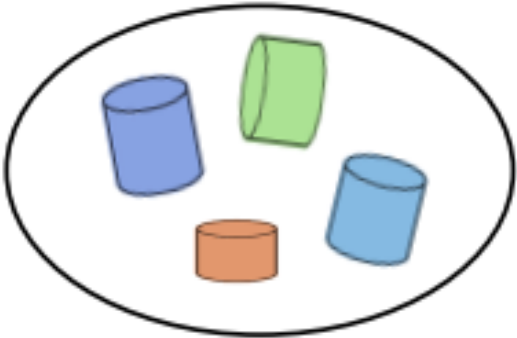
VF
HW/Ext

Jade has sorted the 3D shapes into two groups.

cylinders



cuboids



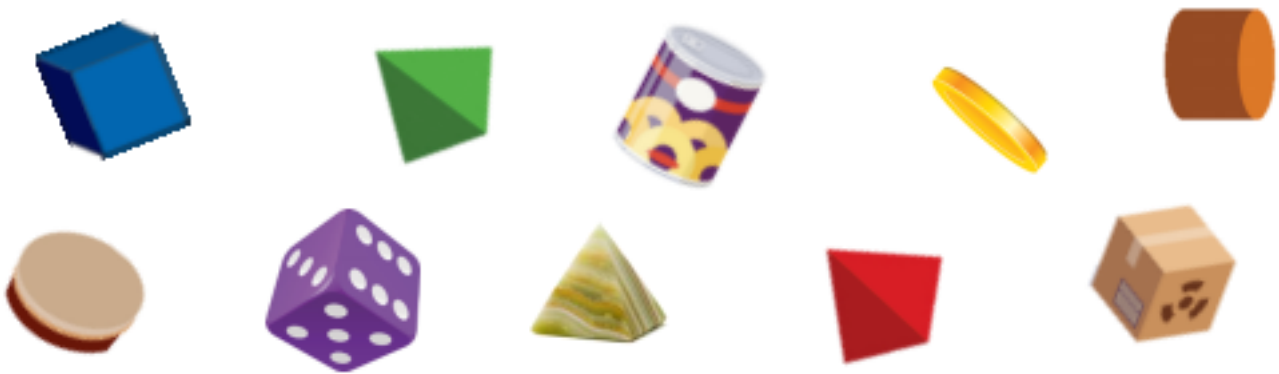
Is she correct? Convince me!



RPS
HW/Ext

Triangles

John is counting the shapes. How many of each shape does he have?



cylinders





square-based pyramids

cubes



VF
HW/Ext

Complete the table by naming the 3D shapes. Use the word bank to help you.

1.		
2.		
3.		
4.		

cone

cylinder

sphere

triangular-based pyramid

cuboid



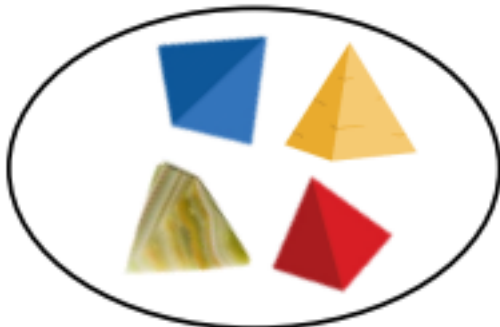
VF
HW/Ext

Carlton has sorted the 3D shapes into two groups.

cylinders



cuboids




Is he correct? Convince me!

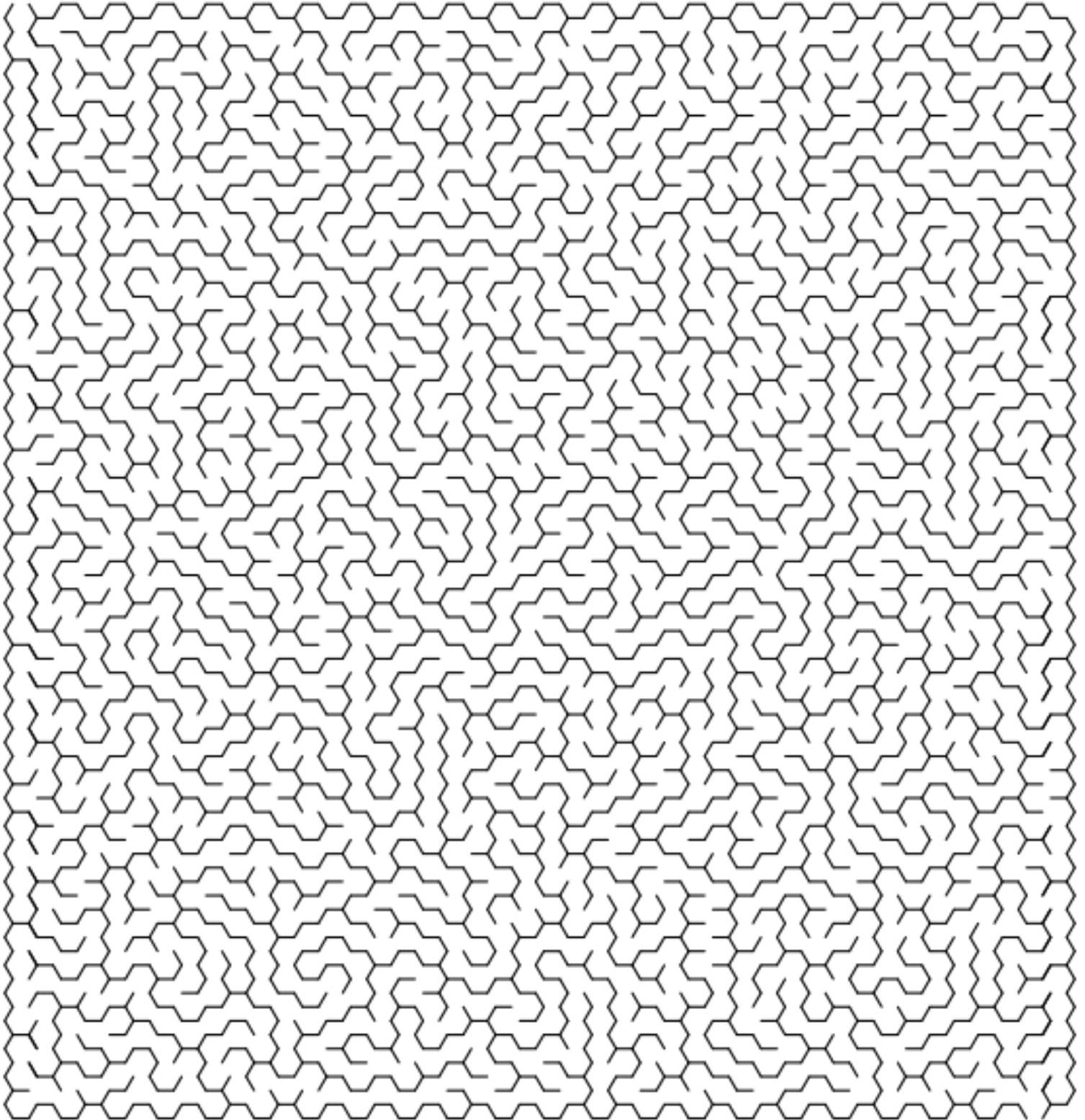


RPS
HW/Ext

Fun for all!

 Find your way through the maze, from start to finish.

 start



Finish 