

Use the subordinating conjunctions attached to write 10 complex sentences. Remember to place your comma correctly.

Date completed:

Solve the questions attached. They all need you to use your times tables in order to solve them.

Date completed:

Write a newspaper article using what we have learnt in class about the features of an article. Use the attachment to write your article in.

Date completed:

Create a poster showing different 2D and 3D shapes. Include all of their properties – vertices, edges, faces, lines of symmetry.

Date completed:

Silver Class (Y4) Homework Grid Spring 2

Write 10 expanded noun phrases using the image attached. An example has been given for you.

Date completed:

Solve the questions attached using your knowledge of different measurements.

Date completed:

Choose ONE activity from the grid above to complete each week and hand in on Friday.

You should also be reading every night and learning your weekly spellings.

Solve the questions. They all need you to use your times tables in order to solve them.

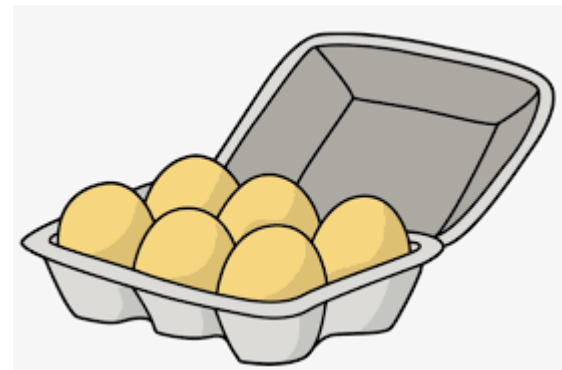
1. a) $11 \times 6 =$ b) $9 \times 3 =$ c) $5 \times 12 =$ d) $6 \times 10 =$
2. a) $132 \div 12 =$ b) $72 \div 9 =$ c) $24 \div 6 =$ d) $108 \div 9 =$
3. a) $120 \div __ = 12$ b) $12 \div __ = 6$ c) $__ \times 9 = 54$ d) $12 \times __ = 84$

4. What is thirty-six divided by twelve?

5. There are 9 fields with 5 sheep in each field. How many sheep are there in total?

6. T-shirts in a shop cost £6 each. Tayeb buys 4 t-shirts.
He then buys some socks for £3.
How much does he pay in total?

7. Chloe buys 3 boxes of eggs.
There are 12 eggs in each box.
She realises 5 eggs are broken.
How many of the eggs are not broken?



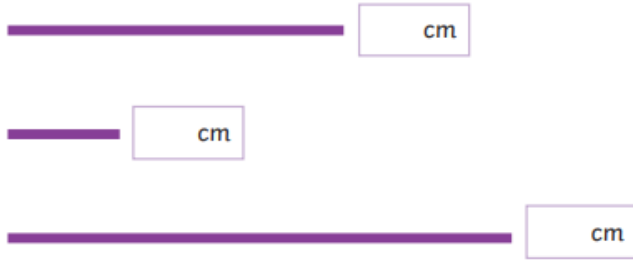
Write a newspaper article using what we have learnt in class about the features of an article. Use the attachment to write your article in.

The form is designed for writing a newspaper article. It consists of several key components:

- Left Margin:** A large, empty vertical rectangular box on the far left, intended for a page number or a running header.
- Top Section:** A large horizontal rectangular box at the top, containing:
 - A large empty square on the left, likely for an image or a large graphic.
 - A narrow vertical rectangle to the right of the square, possibly for a sub-headline or a short introductory text.
 - A series of vertical lines extending across the rest of the box, providing a guide for the main body of text.
- Bottom Section:** A second large horizontal rectangular box below the first, also containing a series of vertical lines for text, with a single vertical line on the far left side.

Solve the questions attached using your knowledge of different measurements.

Measure the length of each line in cm.



Use a ruler to draw the mouse a tail measuring 55mm.



Draw an arrow to mark the mass on each of the scales.



What is the mass of one portion of pasta?

The recipe says to use 10 portions of pasta. How much is needed?

If you have 2 portions of pasta and use 110g, how much pasta would be left?

Write 10 expanded noun phrases using the image attached. An example has been given for you.



Example:

In the distance, I could see a gigantic elephant playing in the clear, blue water.

Use the subordinating conjunctions attached to write 10 complex sentences. Remember to place your comma correctly.

if

since

as

when

although

while

after

before

until

because