

## Arithmetic

1	$405 + 6616 + 630 =$ <input type="text"/>
2	$270 \times 1 =$ <input type="text"/>
3	$10 +$ <input type="text"/> $= 317$
4	$3200 \div 2 =$ <input type="text"/>
5	<input type="text"/> $+ 30 = 566$
6	$5.35 + 9.2 =$ <input type="text"/>
7	$210 \div 7 =$ <input type="text"/>
8	$780 \div 5 =$ <input type="text"/>

Complete these arithmetic questions

## Spelling

Each sentence below has one word that is incorrect. Write the correct spelling of the word in the box.

1. How could Sarah perswad her mum to stay out later?
2. The school trip was to an anshient temple.
3. Mohammad really wanted to win the compitishion.
4. Loki, the dog, hated thunder and litening.
5. There was a worrying sound coming from the vehcle.
6. It won't be nesenary.
7. The tempracher in the classroom was increasing.
8. The lady next door was being a newsance.


## Editing

Read the following paragraph and make the necessary edits using a pencil. Then rewrite the passage out correctly using your changes.

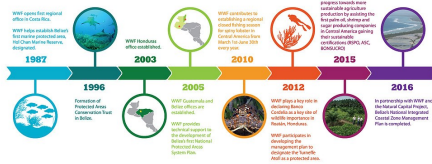
The solar systym is the gravitationally bound system consisting of the sun and the objects that orbit it. The solar formed 4.6 billion yeears ago. there are eightplanets that directly orbit the sun: mercury venus earth mars Jupiter Saturn Uranus and Neptune. There are other objects that orbit the sun however they are known as dworf planits and small solar system bodies.

The Solar System is in the Orion Arm, 26,000 light years from the center of the Milky way. The four smaller inner planets are terrestrial planets. They are composed of rock and medal. The for outer planets are giant planets. jupiter and saturn are gas giants, being made up of hydrogen and helium. The too outer planits Uranus and neptune are ice giants, being composed of substances with high melting points.

## Pick a challenge to complete this week.

### History

How and when did conservation begin? Create a timeline of the history of conservation. Include major events, influencers, special days, celebrations etc.



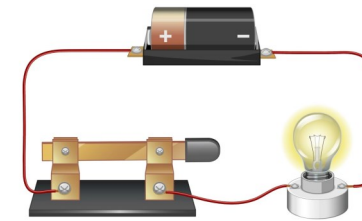
### Geography

Choose an animal that is on the endangered species list. Create a fact file, poster, powerpoint or something of your choice and write about that animal and what people can do to help conserve them.



### Science

Create a poster to show ways in which electricity is used in your house. Make it colourful and presented neatly



### Art

Create your own piece of 3D art using recycled materials that you have at home. Be as creative as you like.



### RE

Research Jewish festivals and celebrations. Plan a party for one of the celebrations. Where will it be? What food will be eaten? What activities will be happening? What decorations will be used? Remember it needs to follow Jewish rules.

### PE

Make a paper javelin. Think about how you can make the Javelin fly far. How can you make it aerodynamic? Will it fly further if it's heavy or light? Throw your javelin and measure how far it goes. Can you change your technique and make it go further?



Year 6's  
Home Learning

Homework due back on  
Wednesday 24th June 2026