

## Arithmetic

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|---|------------------|
| 1 | $738 + 100 =$    |
| 2 | $244 \times 2 =$ |
| 3 | $3.4 + 0.5 =$    |
| 4 | $32 \times 4 =$  |
| 5 | $1025 + 432 =$   |
| 6 | $49 \div 7 =$    |

Complete these arithmetic questions

## Spelling

The spelling mistakes in these sentences have been circled. Write the correct spelling for each circled word in the box.

1. During the match, Billy scored an eksellent goal.
2. This term, we're learning all about the anshent Greeks.
3. The doctor used a thermometer to check Eli's tempricher.
4. A tomato is not a vegtible; it's actually a type of fruit.
5. Fourty cows escaped from a neighbouring field last week.
6. "I sujest that you stop that immediately," warned the teacher.
7. My gran uses an identitie card to get into her place of work.
8. What categry does this book need to go in?

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## Editing

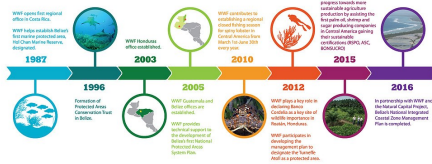
Read the following paragraph and make the necessary edits using a pencil. Then rewrite the passage out correctly using your changes.

sharks have a very streamlined shape This shape is good for swimming and helps keep shark buoyant or afloat. a sharks tail otherwise known as the caudal fin moves them forward and downward. the side or pectoral fins provide lift, much like the wings of an aeroplane sharks have many rows replacement teeth, which grow on inside of jaws and move forward when needed- they are a bit like a conveyer belt a sharks feeding depends on its species and location most sharks are carnivores so they eat fish and sometimes other sharks. Some large sharks eat dolphins sea lions and small whales smaller sharks eat molluscs clams crabs squid lobster and other small life

## 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.



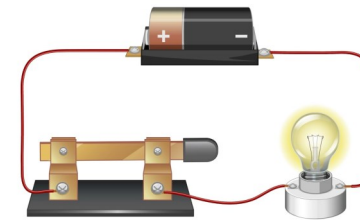
### Geography

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 10th June 2026