

Subtraction Statements

Mohit and Rahul both answered the question paper given below. Their answer sheet are shown here. Check their answer sheet and find out who performed better.

Express the following statements into numeric form.

- Take away 1506298 from 3284162
- Find the difference of 4900286 and 3618978
- By how much is 1658215 greater than 970596
- How much is 500723 less than 3077189
- 9271524 is decreased by 1500216
- Deduct 215073 from 496008

Question paper

Put a tick (✓) for correct answers and a cross (x) against the wrong answers.

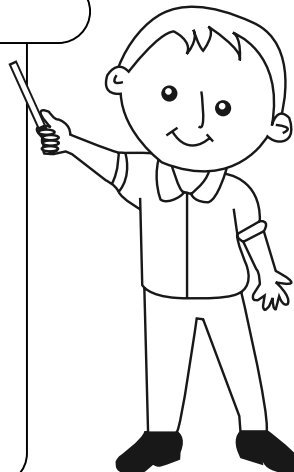


Mohit		Answer sheet
1	$3284162 - 1506298$	<input checked="" type="checkbox"/>
2	$4900286 - 3618978$	<input type="checkbox"/>
3	$970596 - 1658215$	<input type="checkbox"/>
4	$500723 - 3077189$	<input type="checkbox"/>
5	$9271524 - 1500216$	<input type="checkbox"/>
6	$215073 - 496008$	<input type="checkbox"/>

Answer sheet

Rahul

1	$1506298 - 3284162$	<input checked="" type="checkbox"/>
2	$4900286 - 3618978$	<input type="checkbox"/>
3	$1658215 - 970596$	<input type="checkbox"/>
4	$3077189 - 500723$	<input type="checkbox"/>
5	$1500216 - 9271524$	<input type="checkbox"/>
6	$496008 - 215073$	<input type="checkbox"/>



Mohit's score = _____

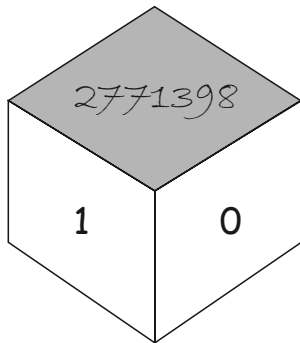
Rahul's score = _____

Who gave more correct answers? _____

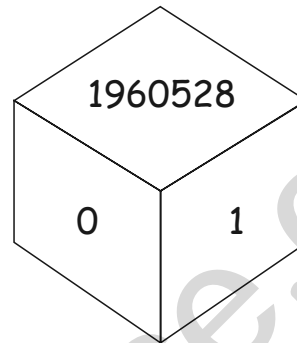
Properties of Multiplication

Identify the missing number in each of the following multiplication facts and colour it.

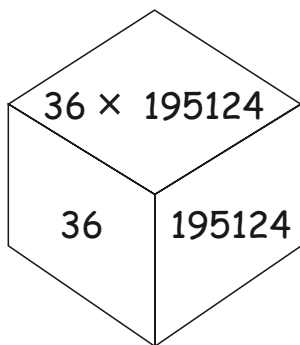
$$2771398 \times 1 = ?$$



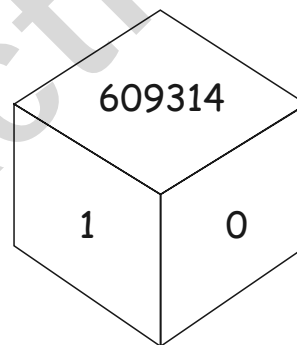
$$a) \quad ? \times 1960528 = 0$$



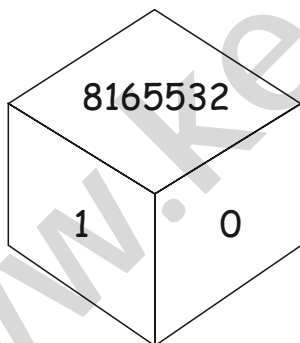
$$b) \quad 195124 \times 36 = ? \times 195124$$



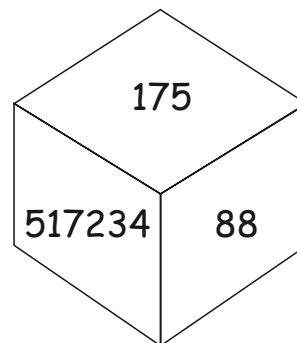
$$c) \quad 609314 \times ? = 609314$$



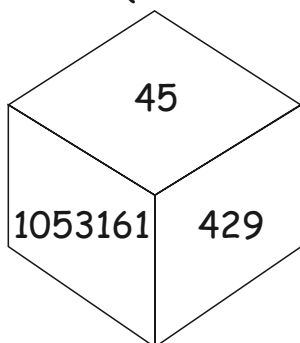
$$d) \quad 0 \times 8165532 = ?$$



$$e) \quad (88 \times ?) \times 517234 = 88 \times (175 \times 517234)$$



$$f) \quad (429 \times 45) \times 1053161 = 429 \times (? \times 1053161)$$



$$g) \quad 864 \times ? = 184015 \times 864$$

