



WOW of the Week

Tasmiyah - 3H

**DON'T GIVE UP
JUST BECAUSE
THINGS
ARE HARD.**

EnlighteningQuotes.com



...to multiply by 5.

There are 6 equal groups of 3. ✓
 $3+3+3+3+3+3=18$
 $3 \times 6 = 18$
 $6 \times 3 = 18$

There are 4 equal groups of 3. ✓
 $3+3+3+3=12$
 $3 \times 4 = 12$
 $4 \times 3 = 12$

There are 7 equal groups of 3. ✓
 $3+3+3+3+3+3+3=21$
 $3 \times 7 = 21$
 $7 \times 3 = 21$

Complete the number line.
 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
 6 No because $7 \times 3 = 21 > 10$

Complete the table.

Number story:
 Rose has six pets and there are 3 flowers in each garden. How many flowers are there?
 $6 \times 3 = 18$

Addition sentence:
 $3+3+3+3+3+3=18$

I know because 10 is 15/18 the 5 and 3.

...to divide by sharing and grouping.

Use 10 counters.
 All put the counters equally into 3 groups.

Use 15 counters.
 All put the counters into 5 groups of 3.

Use 18 counters.
 Complete the sentences.

There are 15/18 counters altogether. There are 5/3 counters in each group. Each are 3/3 counters in each group.

Notice that the number 5 and 3 are swapped and the 15, 18, 5, 3 are swapped.

Grouped counters again.

**NEVER EVER
EVER
GIVE UP!**

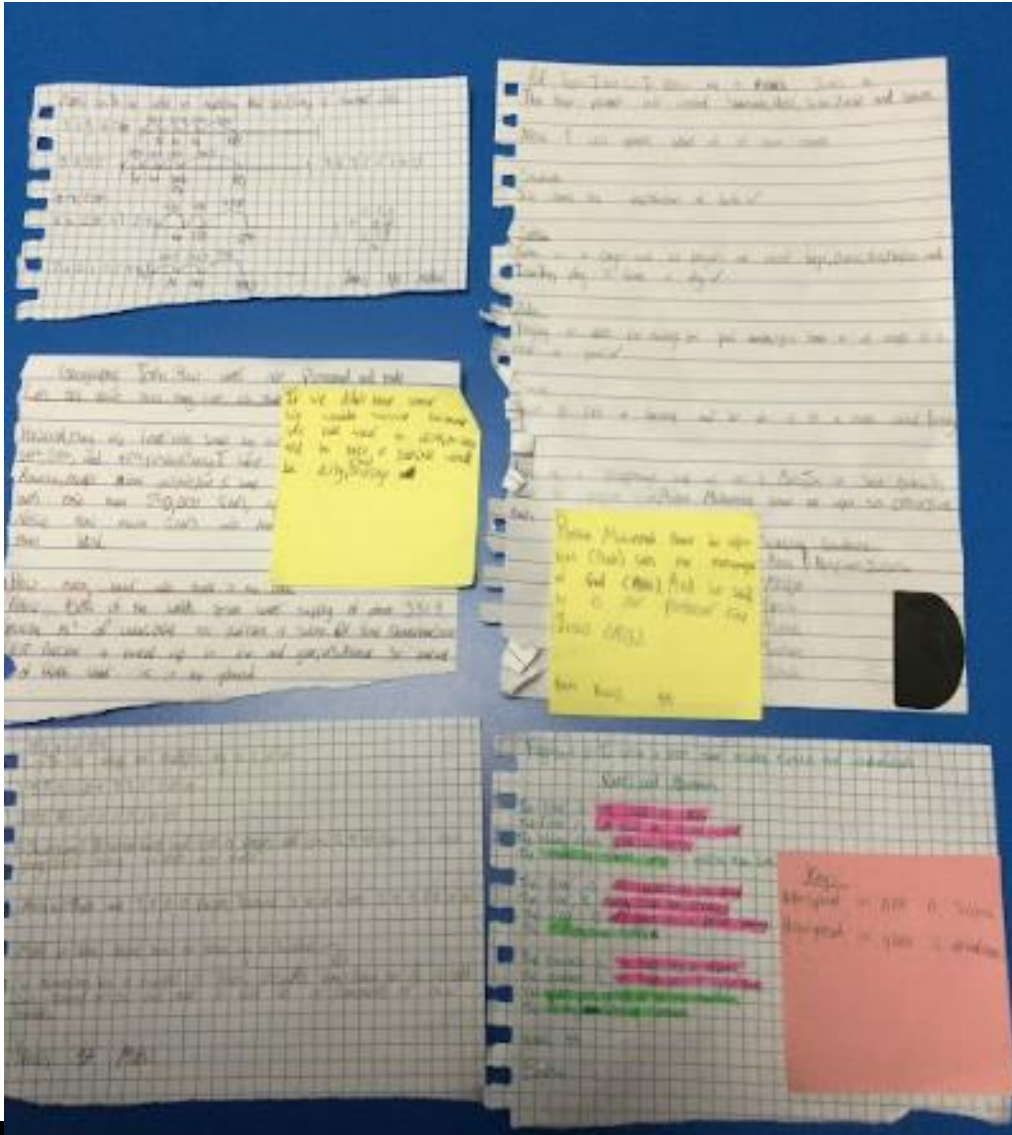


Kielah

For answering a complicated question relating to light by applying her previous knowledge.

Also for showing lots of enthusiasm and interest in the activities on the Think Tank trip.



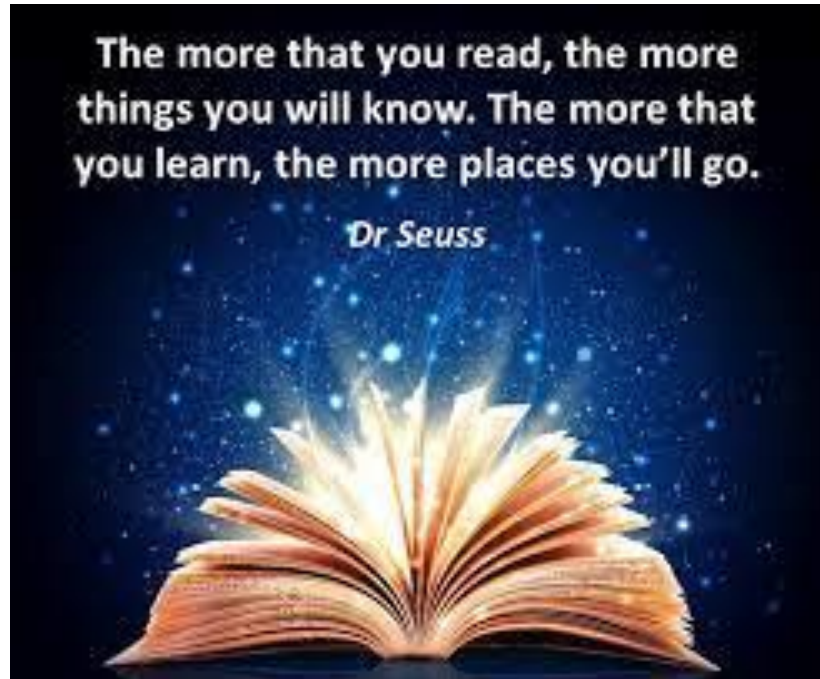


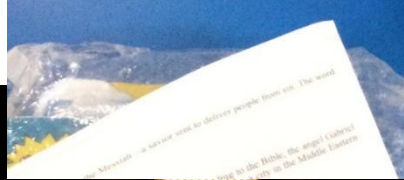
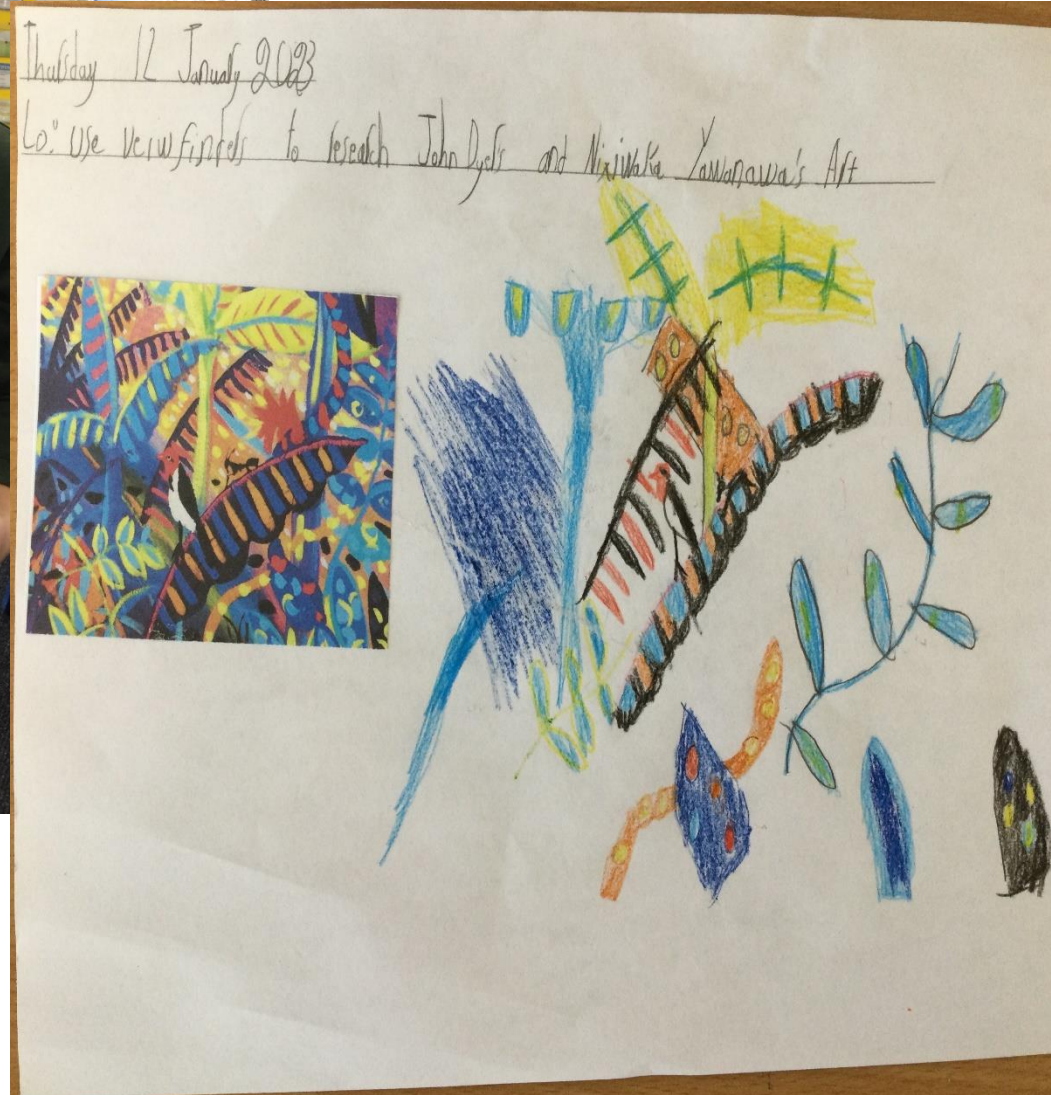
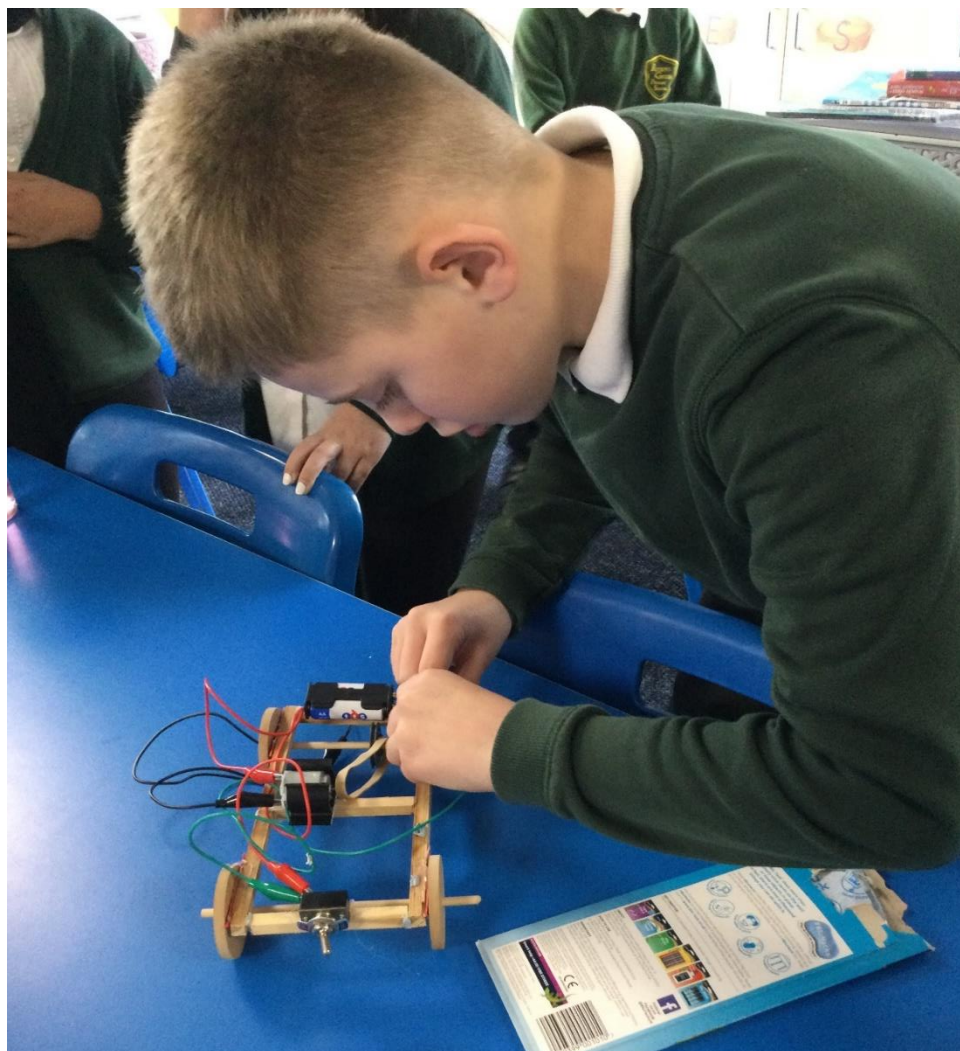
Never stop learning, because life never stops teaching.



For a great focus on reading at home this week!

You can't buy
HAPPINESS
but you can
buy
Books
and
that's kinda
THE SAME THING





STOP!!! DEFORESTATION

Buy what you will use - Don't use Palm oil

you can help STOP Deforestation by buying certified Wood Products

How long has deforestation lasted for?

Although deforestation first became a serious concern in the 1950's, it has been an issue since humans began making fires hundreds of thousands of years ago. The

ALL About DEFORESTATION!

Introduction *Make your deforestation report more about the Amazon rainforest*

Deforestation is the purposeful clearing of forested land, e.g. the Amazon Rainforest. Throughout history and into modern times, forests have been razed to make space for agriculture and animal grazing, and to obtain wood for fuel.



EFFECTS OF DEFORESTATION

Mention specific species of trees and creatures
Lots of trees result in the extinction of wild life. It also results in the loss of their habitat.

! STOP DEFORESTATION!
(Deforestation IS Killing the EARTH)



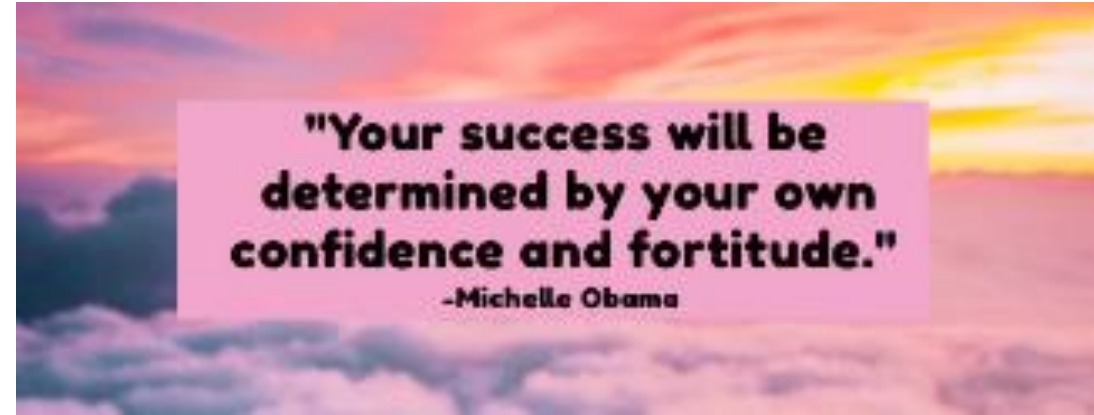
STRIVE
TO BE BETTER
EVERYDAY



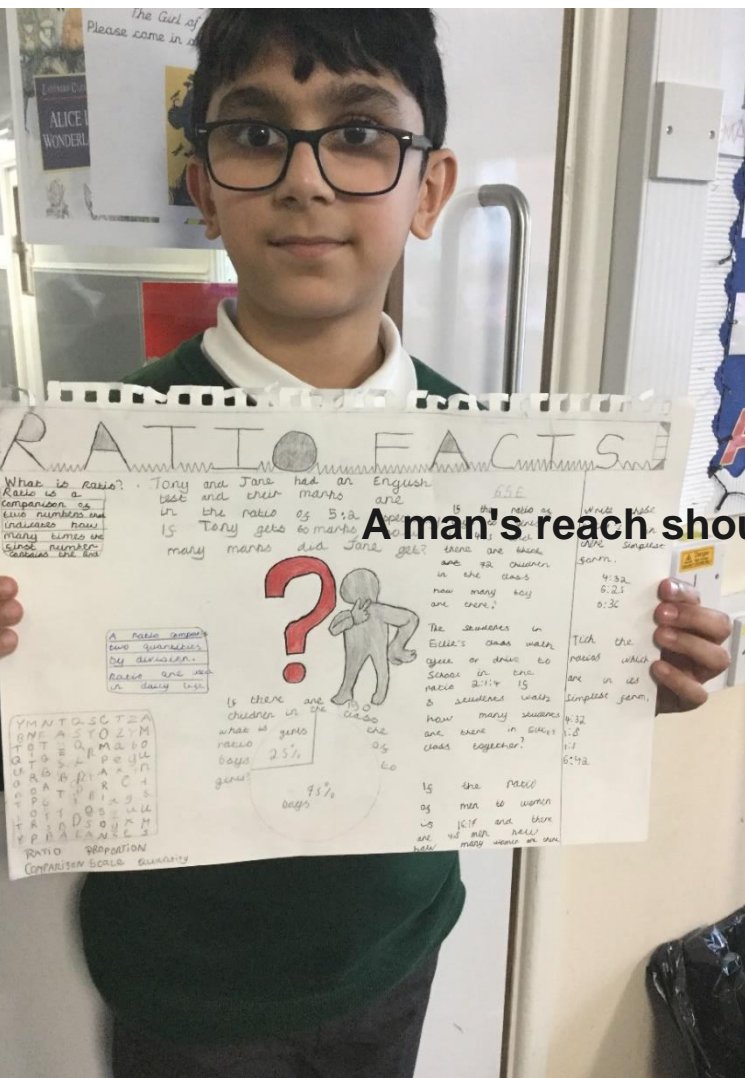
Ibrahim

6R

You may not realize it,
but by chasing your
goals and never giving
up, you're inspiring others
to do the same.

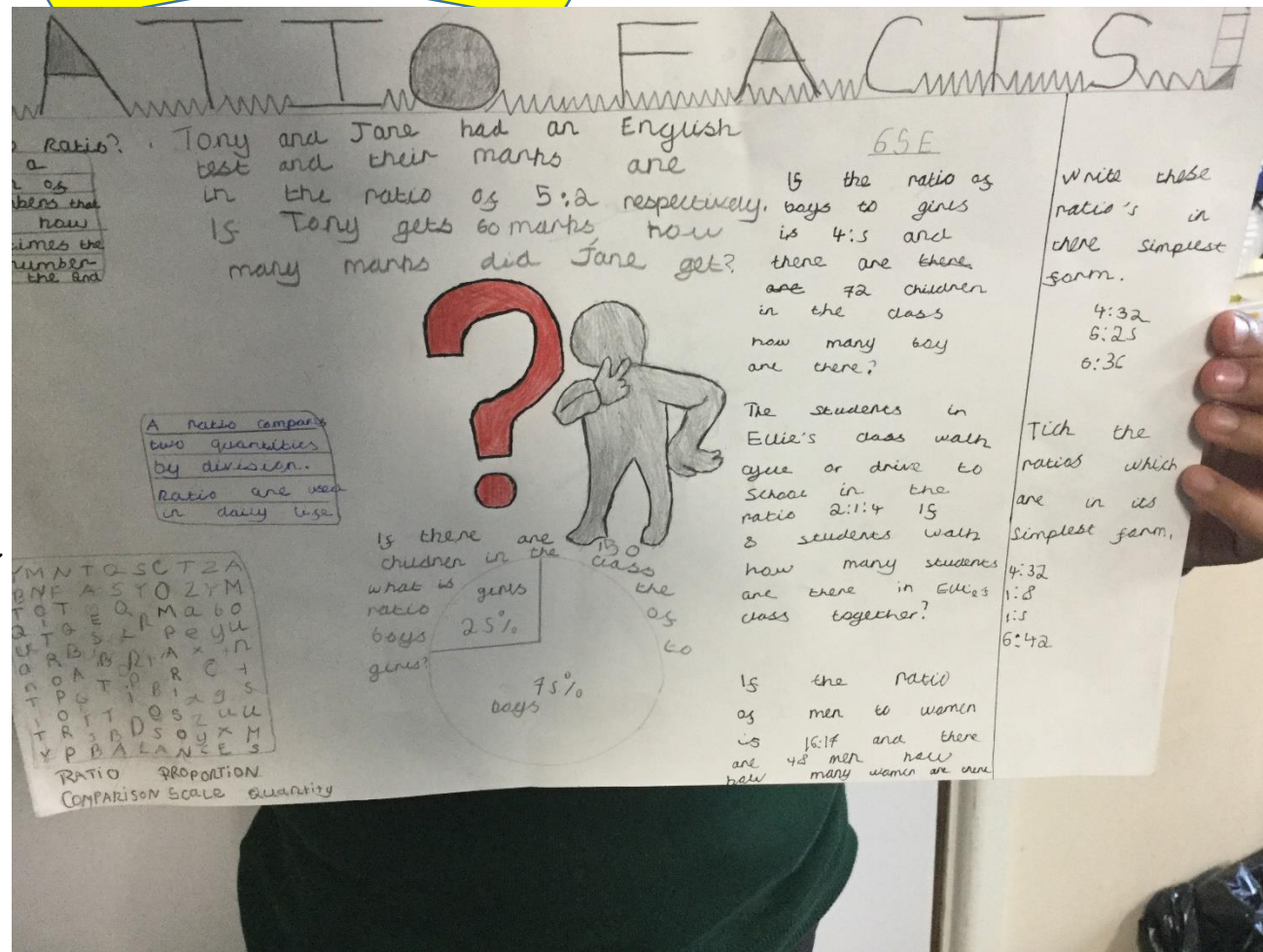


Aarush has created a ratio poster and worksheet.



A man's reach should exceed his grasp

Words from a poem by Robert Browning, suggesting that, to achieve anything worthwhile, a person should attempt even those things that may turn out to be impossible.



“Teachers have three loves: love of learning, love of learners, and the love of bringing the first two loves together.” ~ Scott Hayden

Sneha 6A



Question: What were you with cata before school?

Answer: We went to the orchard

When questioned Lupa said she went with isabella who cata was missing who Lupa was asked he answered I was at school with isabella.

Where were you last night Lupa said I was searching for cata.

Are you good friends with cata? Lupa said Yes I am very close friends with cata.

Supported draft RA.
In the early morning a body was found in the orchard. The body was cata's or drigel who is a girl from lerometa. The reason she was dead is not known. The police is where searching for her body and it was found by the person we don't know.



Handwritten notes on lined paper, including a list of items with checkmarks and several diagrams of rectangles and squares.

1. ✓
2. ✓
3. ✓
4. ✓
5. ✓
6. ✓
7. ✓
8. ✓
9. ✓
10. ✓
11. ✓
12. ✓
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44. ✓
45. ✓
46. ✓
47. ✓
48. ✓
49. ✓
50. ✓

Diagram 1: A square with side length 10. A smaller square is inside it with side length 5. The area of the smaller square is 25. The area of the larger square is 100. The area of the shaded region is 75.

Diagram 2: A rectangle with length 10 and width 5. The area is 50.

Diagram 3: A rectangle with length 10 and width 5. The area is 50.

Diagram 4: A rectangle with length 10 and width 5. The area is 50.

Diagram 5: A rectangle with length 10 and width 5. The area is 50.

Diagram 6: A rectangle with length 10 and width 5. The area is 50.

Diagram 7: A rectangle with length 10 and width 5. The area is 50.

Diagram 8: A rectangle with length 10 and width 5. The area is 50.

Diagram 9: A rectangle with length 10 and width 5. The area is 50.

Diagram 10: A rectangle with length 10 and width 5. The area is 50.



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