

Compare and Order Numbers to 1000

Level 1 Level 2 Level 3

- I a Mark the following numbers on the number line.
505, 590 and 630

If you are not sure, you can refer to Student's Book pages 27 to 29.



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- b Then arrange them in order starting from the smallest number.

505, 590, 630
smallest

- 2 Circle the correct answers.

100s	10s	1s
7	3	2
8	1	3
7	2	3

- a 732 is (greater smaller) than 723.
b 723 is (greater, smaller) than 813.
c 813 (<, >) 732

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Level 1 **Level 2** Level 3

- 3 Using the three numbers 356, 465 and 534, complete the statements.

a 534 is
greater than 465.

b 356 is
smaller than 465.

c $356 < \underline{465 \text{ or } 534}$

d $465 > \underline{356}$



Put the three numbers in the table below.

Numbers less than 456	Numbers more than 456
356	465, 534

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~~4~~ Ain has 789 stickers.

Diya has 735 stickers.

Heidi has 760 stickers.

Fill in the blanks with "more" or "less".



- a Heidi has less stickers than Ain.
- b Ain has more stickers than Diya.
- c Diya has less stickers than Heidi.
- d Compare the number of stickers each girl has.

Complete the statement below by writing the names of the girls.

Diya < Heidi < Ain

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Level 1 Level 2 **Level 3**



A farmer has a bag of seeds.

He plants the seeds in 20 numbered squares.

Help the farmer find out the bad seeds using the clues below.

The bad seeds are in squares with even numbers.

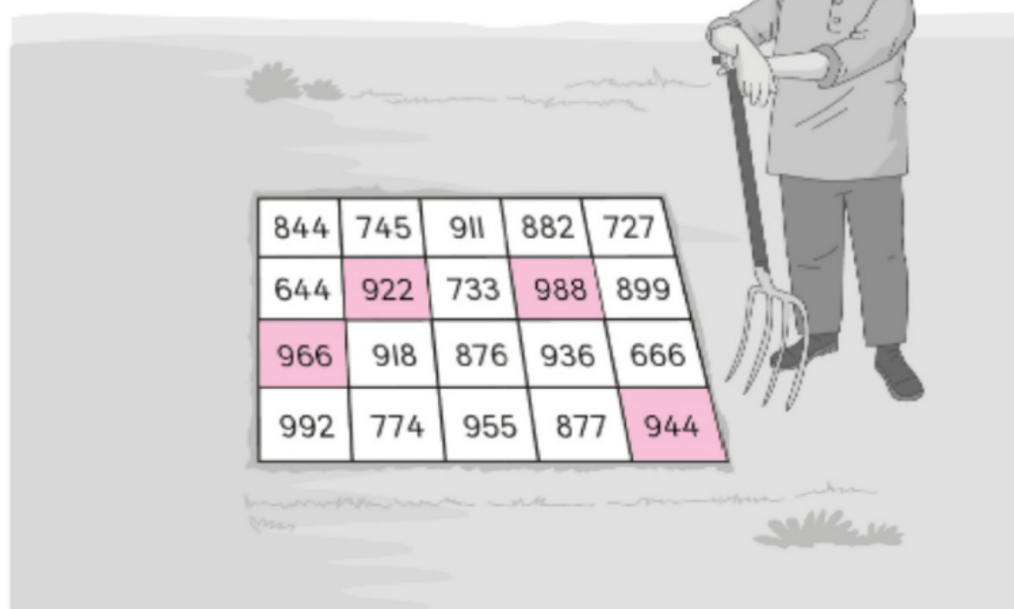
The squares are greater than 900 but lesser than 999.

The tens and ones of the number are the same.

even numbers have the digits 0 , 2 , 4 , 6 and 8 in the ones place

Activity Book p

Colour the bad seeds.



How many good seeds does the farmer have in his field?

How did you find out the bad seeds?

20 - 4 = 16 good seeds in his field