Five in 5

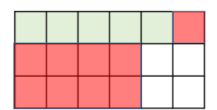
4.1.2021

1.
$$2.43 \times 10$$

- 2. 60×70
- 3. 3/7 of 28
- 4. 343×7
- 5. 11,664 + 23,349

Problem of the day

Lucy shades in part of a rectangle.



She shades some more squares.

 $\frac{7}{q}$ of the rectangle is now shaded.

How many more squares did Lucy shade?

Week 1.notebook January 03, 2021

Five in 5

5.1.2021

3,763÷3

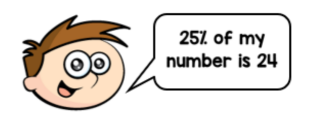
2.
$$30 \times 60$$

$$3. 1/3 + 1/3$$

 4.212×4

5. 17,953 - 11,695

Problem of the day



What number is Teddy thinking of?

Five in 5

6.1.2021

Problem of the day

1. 40×70

2. 431 x 7

3. 4.62×10

4. 2/6 + 3/6

5. 18,035 + ____ = 130,439

100 less than 20,000 is

Week 1.notebook January 03, 2021

Five in 5

7.1.2021

- 1. 700 + ____ = 2,000
- 2. 3 + 5 + 3
- 3. 300 x 300
- 4. $9,321 \times 6$
- 5. 89,932 54,837

Problem of the day

Ron and Eva each make a 3-digit number from these digit cards.



- Ron makes the largest even number possible.
- Eva makes the smallest odd number possible.

Week 1.notebook January 03, 2021

Five in 5

8.1.2021

$$1.700 + 200$$

2. 4/5 of 600

3.
$$638 \times 5$$

4.
$$500 \times 600$$

Problem of the day

Circle all the fractions that are greater than I but less than 2

 $\frac{12}{5}$ $\frac{12}{6}$ $\frac{12}{7}$ $\frac{12}{8}$