

WORKSHEET (19/11/2021)

Review

I. Fill in the blanks with correct numbers

- 60543 has hundreds. 80464 has ones.
27005 has thousands. 70011 has ten.
6789 = thousands + hundreds + tens + ones
30321 = ten thousands + hundreds + tens + one

II. Choose the properties of the following operations

commutative / associative / distributive

0. $9 \times (2 + 5) = 9 \times 2 + 9 \times 5$ *distributive*
1. $(8 \times 5) \times 3 = 8 \times (5 \times 3)$
2. $150 + 230 = 230 + 150$
3. $920 + 310 = 310 + 920$
4. $(120 + 115) + 85 = 120 + (115 + 85)$
5. $12 \times (6 + 4) = 12 \times 6 + 12 \times 4$

III. Choose the Simple Past form of the verbs in brackets

0. When I **was** (be) a little girl, I **didn't drink** (not drink) a lot of milk.
1. Mr. Parker (come) back home an hour ago.
2. I (share) a room with my sister when we (be) kids.
3. We (not build) our house by ourselves last year.
4. Nick and Terry (drive) to Southampton last weekend.
5. What (your mum, cook) for dinner yesterday evening?

IV. Read and choose the correct answers about expressions

0. An **unknown (a)** multiplied by 20: **a x 20**
1. An **unknown (b)** plus 150:
2. 3400 plus an **unknown (f)**:
3. Subtract an **unknown (g)** from 70:
4. Subtract 250 from an **unknown (q)**:
5. An **unknown (y)** multiplied by 10:

V. Solve the problem

James went on a four-day dolphin watching trip. He saw 250 dolphins on the first day, 350 dolphins on the second day, 1000 dolphins on the third day and 500 dolphins on the last day. What is the average number of dolphins he saw per day?

Answer: The average number of dolphins he saw per day is:

$$(250 + 350 + + 500) : 4 = \text{ (dolphins)}$$

He saw dolphins per day.

VI. Calculate quickly using the properties of operations

0. $886 \times 20 \times 5 = 886 \times (20 \times 5) = 886 \times 100 = 88600$
1. $755 + 422 + 578 = 755 + (422 +) =$
2. $440 \times 20 + 440 \times 80 = 440 \times (20 +) =$
3. $240 \times 50 \times 2 = 240 \times (..... \times 2) =$