



Try it!

1. Solve the following equations:

- $1658 \times 17 = ?$
- $? = 6 \times 3584$
- $8702 \times 67 = ?$

2. Josh's dad bought 736 new shirts for his new store. Each shirt had 16 buttons. How many buttons did that make altogether?

3. Fill in the missing numbers below.

- $70 \times \underline{\quad} = 490000$
- $\underline{\quad} \times 90 = 540000$
- $80 \times \underline{\quad} = 72000$

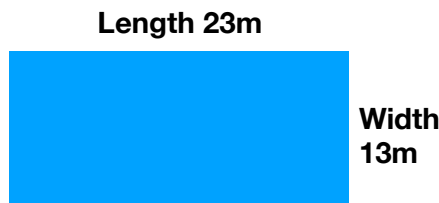
4. Glasses are packed in boxes of 8. There are 22 boxes loaded into each of 7 vans. How many glasses is this altogether?



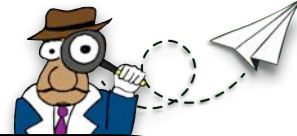
Apply it!

1. Roman and Aisha buy some stamps. Roman buys a pack of 15 stamps for £6.50. Aisha buys 15 stamps for 47p each. How much more does Roman pay than Aisha?

2. A swimming pool is 23m long and 13m wide.



Roman swims 8 lengths.
Josh swims 17 widths.
How much further does Josh swim than Roman?



Fly with it!

1. Aisha is given a question to solve by her teacher.

- $3989 \times 61 = ?$
- Before solving it, Aisha decides to estimate the answer. She writes down 240000. Do you think that Aisha has estimated correctly? Explain.
- What was the difference between her estimate and the actual answer?

2. Roman has a list of numbers.

- 10, 2, 4, 7, 6 and 9
- He challenges Josh to get as close as he can to the target of 256.
- How close can Josh get to the target number? What strategies might he use?