

Division



HELP VIDEO AVAILABLE
ON WEBSITE



Vocabulary...

Divide/Division

Groups of

Inverse

Share

Equal groups

Split

Share equally

Group

Chunk

Divisible by

Chunking

$$140 \div 5 = 28$$

1. $5 \times 10 = 50$ (10)

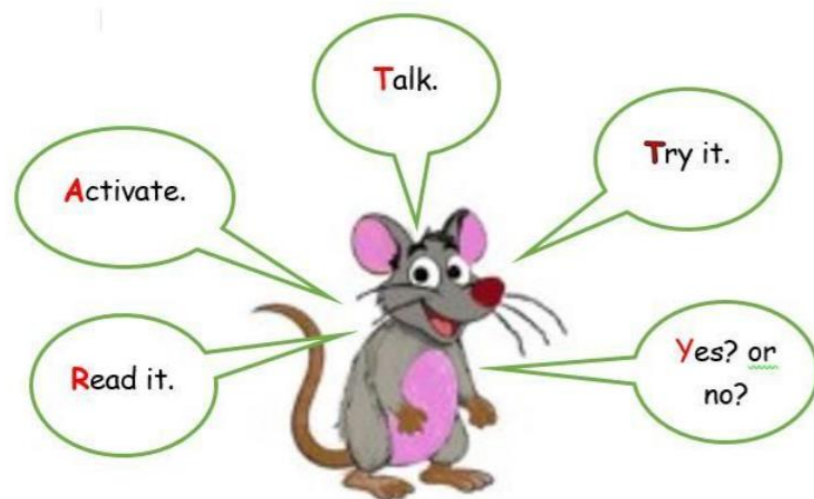
2. $10 \times = 100$ (20)

3. $5 \times 8 = 140$ (28)

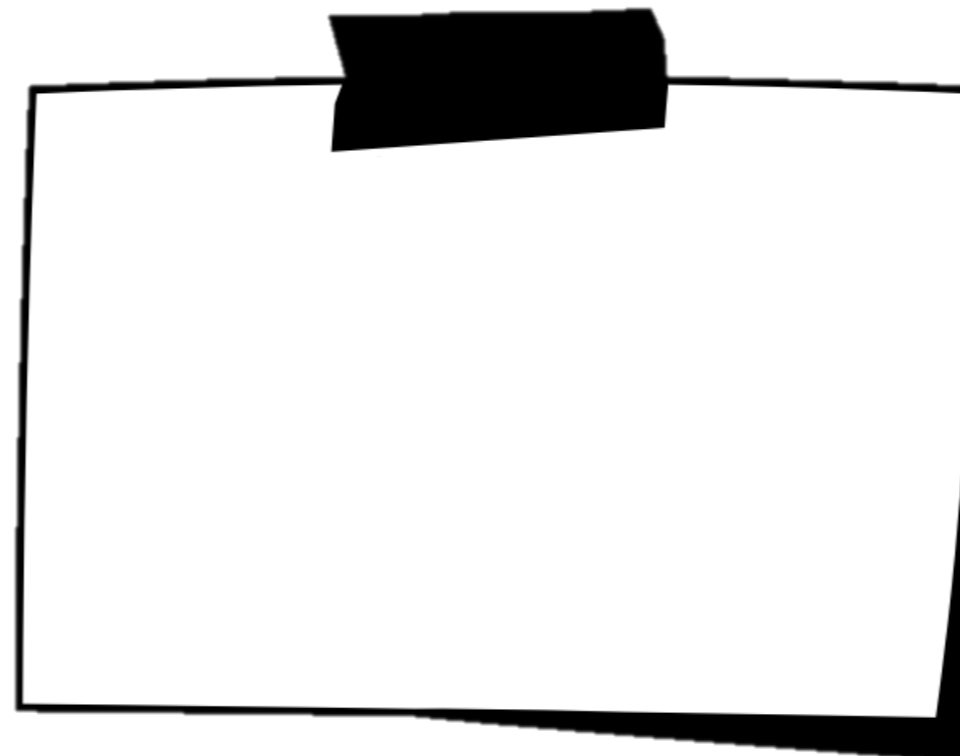
Bus Stop

$$\begin{array}{r} 1516 \\ 5 \overline{) 7580} \\ \underline{5} \\ 25 \\ \underline{25} \\ 0 \\ \underline{0} \\ 0 \end{array}$$

TALK LIKE A ... MATHEMATICIAN **1** →



Ratty



QUESTIONS I CAN
ASK MY PARTNER

How did you work out your answer?

Can you explain this to me?

Why did you choose that strategy?

Can you prove your answer is right?

Could you have ... ?