# DIVIDE 2-DIGITS BY I-DIGIT



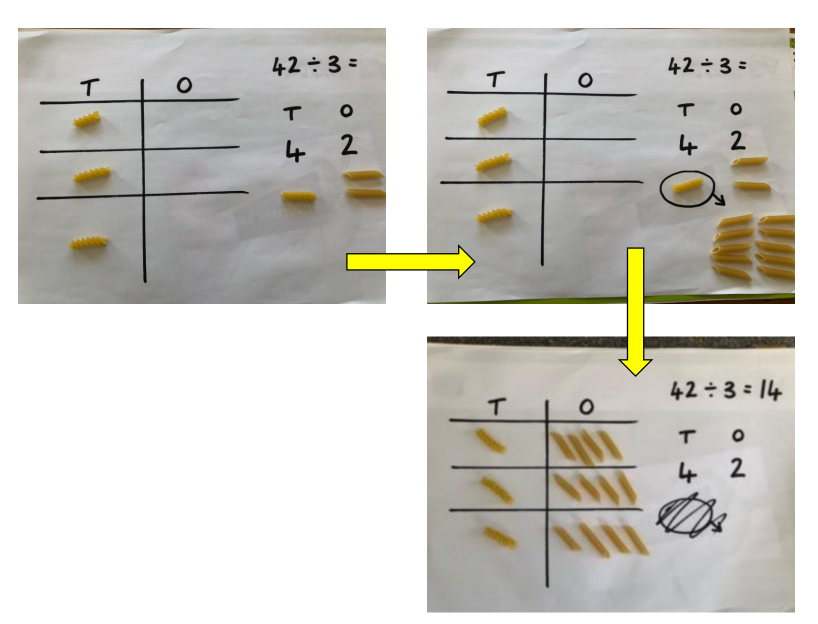


We can use many methods for dividing a 2-digit number by a 1-digit number. We can use:

- Concrete method (using objects)
- Pictorial method using place value grid
- Short division (bus stop) written method with pictorial recording
- Short division (bus stop) method

### Concrete method



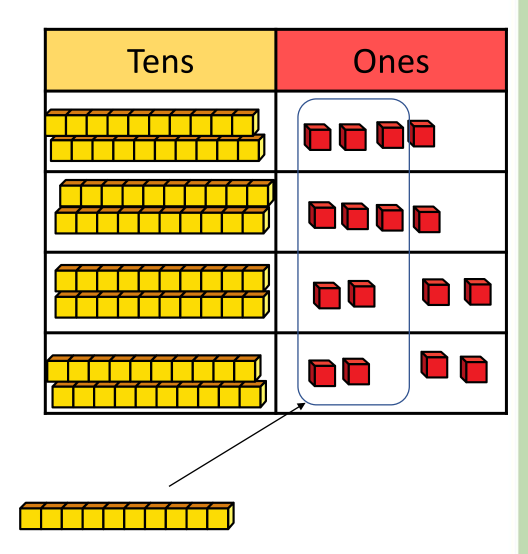


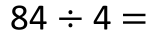
#### Pictorial method



$$96 \div 4 =$$

There is one ten that can't be shared out. We exchange this for ten ones and then share out all of the ones.





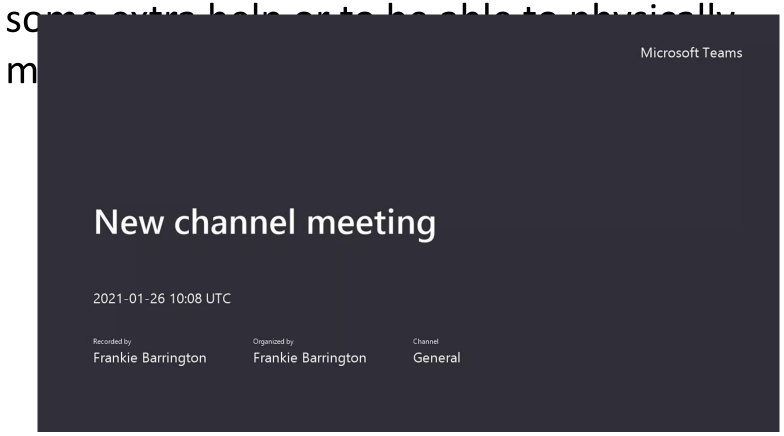


Tens	Ones
10 10	
10 10	1
10 10	
10 10	



# 'Bus stop' method with pictorial recording to support

(you can also do this with objects if you want



## 'Bus stop' method



