

1 Warm-up: Skip Count by 5s and 10s

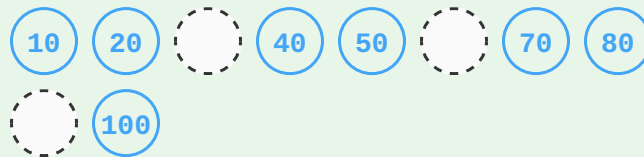
2-min Fluency Warm-up — Skip count. Fill in the missing numbers.

Count by 5s (like nickels), then by 10s (like dimes).

Count by 5:



Count by 10:



2 The 5s Times Table

Fill in the missing 5s facts. Hint: skip count by 5!

The 5s

$$5 \times 0 = 0$$

$$5 \times 1 = 5$$

$$5 \times 2 = \underline{\quad}$$

$$5 \times 3 = 15$$

$$5 \times 4 = \underline{\quad}$$

$$5 \times 5 = 25$$

$$5 \times 6 = \underline{\quad}$$

$$5 \times 7 = 35$$

$$5 \times 8 = \underline{\quad}$$

$$5 \times 9 = \underline{\quad}$$

$$5 \times 10 = 50$$

3 Estimate First!

Estimate First! Circle MORE or LESS than 25 first, then solve by skip counting.

$$3 \times 5$$

more than 25 / less than 25

Actual:

$$7 \times 5$$

more than 25 / less than 25

Actual:

$$9 \times 5$$

more than 25 / less than 25

Actual:

$$4 \times 5$$

more than 25 / less than 25

Actual:

4 Pattern Detective

Pattern Detective! Look at the 5s answers: 5, 10, 15, 20, 25, 30...

What digit do 5s answers ALWAYS end in? _____ or _____

Could $5 \times 6 = 32$? Circle: YES / NO

How do you know? _____

What do 10s answers always end in? _____

5 Show Two Different Ways

Show Two Different Ways — Solve 6×5 two ways.

Way 1 (skip count by 5, six times): 5, 10, ____, ____, ____, ____

Way 2 (repeated addition): _____

$6 \times 5 =$ _____

Which way was faster? _____