

COUNT THE
MIRACLES

SECTION 1: FEEDING THE 5000

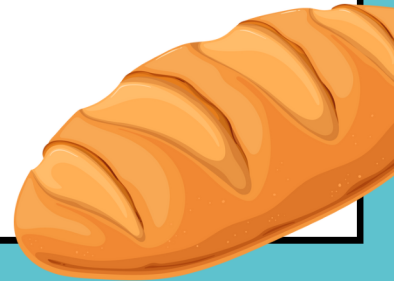
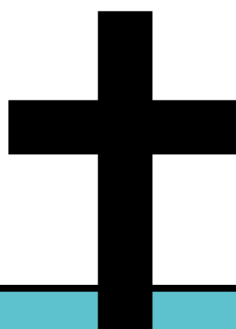
Jesus took 5 loaves of bread and 2 fish to feed a huge crowd. With His miracle, 5,000 people ate, and there were even leftovers!

QUESTION

- Start with 5 loaves + 2 fish = ____ (add them up!)
- Bonus: If 12 baskets of leftovers were collected, how many baskets plus the 5,000 people ate? ($12 + 5,000 = \underline{\hspace{2cm}}$)

FILL IN THE BLANKS

- $5 + 12 = \underline{\hspace{2cm}}$
- $12 + 5000 = \underline{\hspace{2cm}}$



COUNT THE
MIRACLES

SECTION 2: WALKING ON WATER

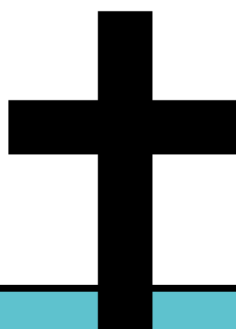
Jesus walked on water to meet His disciples in a boat. One disciple, Peter, tried to walk too, but he only took 3 steps before he started to sink!

QUESTION

- If Jesus took 10 steps on the water and Peter took 3, how many steps did they take together?

FILL IN THE BLANKS

- $10 + 3 = \underline{\hspace{2cm}}$



COUNT THE
MIRACLES

SECTION 3: HEALING THE BLIND

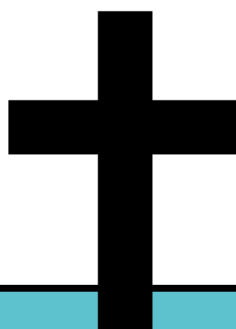
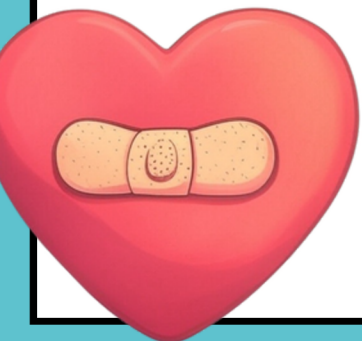
Jesus healed 2 blind men so they could see. Each man had 2 eyes that were made new!

QUESTION

- How many eyes did Jesus heal for the 2 men? (2 men x 2 eyes each = ____)

FILL IN THE BLANKS

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



COUNT THE
MIRACLES

SECTION 4: THE CATCH OF FISH

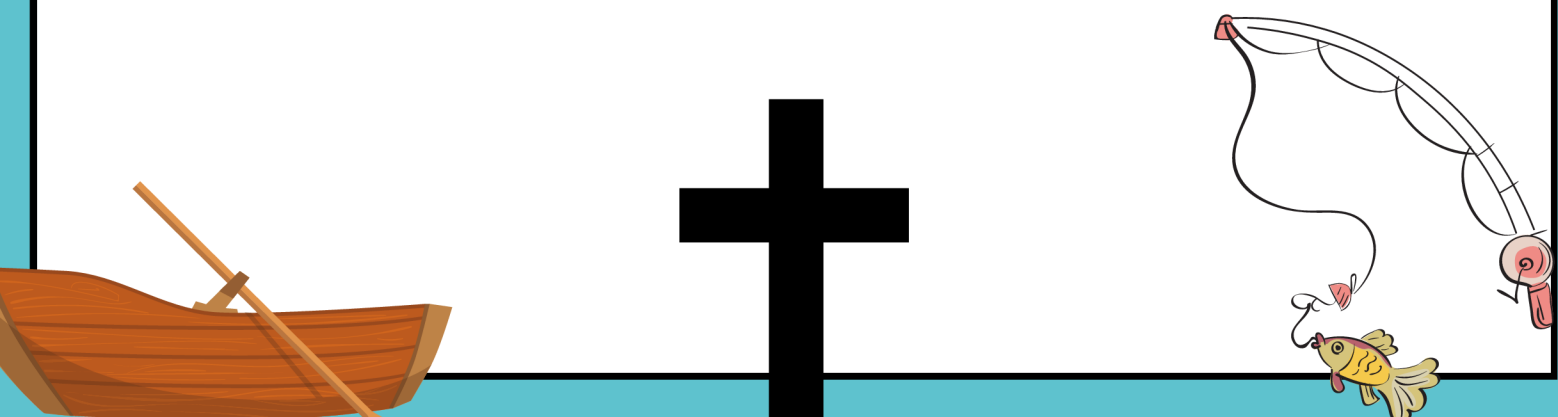
Jesus helped His friends catch fish after they caught none all night. They caught so many fish that 2 boats started to sink!

QUESTION

- If each boat had 153 fish, how many fish were caught in total? ($153 + 153 = \underline{\quad}$)

FILL IN THE BLANKS

- $153 + 153 = \underline{\quad}$



COUNT THE
MIRACLES

BONUS CHALLENGE: COUNT YOUR BLESSINGS!

Think of 3 miracles or blessings in your own life (like family, friends, or food!). Write them down or draw them in the space below.

MATH TWIST

- If you add 1 more blessing, how many would you have?
($3 + 1 = \underline{\quad}$)

FILL IN THE BLANKS

- $3 + 1 = \underline{\quad}$

