

Maya Wins the Baking Championship!

Grade 1

math

baking-champions

Students will be able to add numbers within 20 using counting strategies and known facts.

Name: _____

Date: _____

1. Maya finds 2 special gold spoons. She loads 3 more onto her tray. How many gold spoons in all? Show your working.

2. Maya stacks 4 unique frosting tips. She finds 3 more tips. How many tips now? Show your working.

3. Maya lights 5 rare find candles on her cake. Then she lights 4 more. How many candles burn now? Show your working.

4. True or False: Maya charges up 6 hidden treasure sprinkle jars. She loads 7 more jars. Maya has 14 jars in all. Write True or False. Then show your working.

5. Fill in the blank. Maya stacks ___ rare find sugar pearls. She already has 8 pearls. Now she has 15 pearls in all. What number fills the blank? Show your working.

6. Maya earns 7 special star badges in Round 1. She earns 8 more star badges in Round 2. Then she finds 1 hidden treasure badge on the floor! How many badges does Maya have in all? Show every step.

7. Maya's unique item is a magic trophy. The trophy needs 9 gold stars on the left side and 9 gold stars on the right side. How many gold stars does Maya load onto the trophy in all? Show your working. Is your answer odd or even? Write odd or even.

8. Maya wins the Baking Championship! The judge gives her a hidden treasure box. Inside the box Maya finds 6 rare find golden spoons. She also finds 5 unique silver spoons. She already had 4 special spoons in her kit. How many spoons does Maya have now in all? Show every step. Write a sentence about what Maya won.

Answer Key: Maya Wins the Baking Championship!

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After Q6, ask students: 'How many star badges did Maya load onto her apron in all?' This lets you hear which students are bridging to counting on from larger numbers — a key CCSS.MATH.1.OA.C.6 milestone visible in this specific worksheet.

1. Maya finds 2 special gold spoons. She loads 3 more onto her tray. How many gold spoons in all? Show your working.

Answer: Q1: 2 gold spoons + 3 gold spoons = 5 gold spoons. Maya has 5 gold spoons in all.

2. Maya stacks 4 unique frosting tips. She finds 3 more tips. How many tips now? Show your working.

Answer: Q2: 4 frosting tips + 3 frosting tips = 7 frosting tips. Maya has 7 frosting tips in all.

3. Maya lights 5 rare find candles on her cake. Then she lights 4 more. How many candles burn now? Show your working.

Answer: Q3: 5 candles + 4 candles = 9 candles. Maya has 9 candles burning in all.

4. True or False: Maya charges up 6 hidden treasure sprinkle jars. She loads 7 more jars. Maya has 14 jars in all. Write True or False. Then show your working.

Answer: Q4: 6 jars + 7 jars = 13 jars. Maya has 13 jars, NOT 14. The answer is FALSE. $6 + 7 = 13$.

5. Fill in the blank. Maya stacks ___ rare find sugar pearls. She already has 8 pearls. Now she has 15 pearls in all. What number fills the blank? Show your working.

Answer: Q5: 8 pearls + ___ = 15 pearls. Count on from 8: 9, 10, 11, 12, 13, 14, 15 — that is 7 steps. $8 + 7 = 15$. Maya stacks 7 rare find sugar pearls.

6. Maya earns 7 special star badges in Round 1. She earns 8 more star badges in Round 2. Then she finds 1 hidden treasure badge on the floor! How many badges does Maya have in all? Show every step.

Answer: Q6 Step 1: 7 badges + 8 badges = 15 badges. Step 2: 15 badges + 1 hidden treasure badge = 16 badges. Maya has 16 badges in all.

7. Maya's unique item is a magic trophy. The trophy needs 9 gold stars on the left side and 9 gold stars on the right side. How many gold stars does Maya load onto the trophy in all? Show your working. Is your answer odd or even? Write odd or even.

Answer: Q7: 9 gold stars + 9 gold stars = 18 gold stars. Maya loads 18 gold stars in all. 18 is an EVEN number.

8. Maya wins the Baking Championship! The judge gives her a hidden treasure box. Inside the box Maya finds 6 rare find golden spoons. She also finds 5 unique silver spoons. She already had 4 special spoons in her kit. How many spoons does Maya have now in all? Show every step. Write a sentence about what Maya won.

Answer: Q8 Step 1: 6 golden spoons + 5 silver spoons = 11 spoons in the box. Step 2: 11 spoons + 4 spoons from Maya's kit = 15 spoons in all. Maya has 15 spoons in all. Example sentence: Maya won 15 shiny spoons and became the Baking Champion!

