

Maya's Hanukkah Treasure Hunt Adventure

Grade 1

math

hanukkah

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

Name: _____

Date: _____

1. Maya finds 3 gold coins. She finds 2 more coins. How many coins does Maya have? $3 + 2 = \underline{\quad}$

2. Maya lights 4 candles. She lights 1 more. How many candles are lit? $4 + 1 = \underline{\quad}$

3. Maya spots a rare find — a shiny dreidel. She has 5 blue dreidels. She finds 4 gold ones. How many dreidels in all? Show your work.

4. Maya opens a special object — a Hanukkah box. Inside are 6 silver coins. She adds 7 more coins. How many coins now? Show your work.

5. True or false? Maya stacks 8 unique items — star cards. She gets 5 more. Maya has 14 star cards in all. True or False? Show your work.

6. Maya lights candles on two nights. Night one: she lights 7 candles. Night two: she lights 8 candles. How many candles did Maya light? Show every step.

7. Maya finds a hidden treasure chest. It holds 9 rare finds — magic coins. Her friend gives her 9 more. How many magic coins does Maya have? Show every step.

8. Maya's big finish! She counts all her treasures. She has 6 gold coins, 5 star cards, and 7 rare dreidels. First add $6 + 5$. Then add that answer $+ 7$. How many treasures does Maya have in all? Show every step. Maya solved her Hanukkah hunt!

Answer Key: Maya's Hanukkah Treasure Hunt Adventure

GRADE 1 | TEACHER & PARENT USE ONLY

After Q6, pause and ask students how many candles Maya has lit in total so far — students can add across Q3 and Q6 answers for a bonus challenge tied directly to this worksheet.

1. Maya finds 3 gold coins. She finds 2 more coins. How many coins does Maya have? $3 + 2 = \underline{\quad}$

Answer: Q1: 3 coins + 2 coins = 5 coins. Maya has 5 gold coins.

2. Maya lights 4 candles. She lights 1 more. How many candles are lit? $4 + 1 = \underline{\quad}$

Answer: Q2: 4 candles + 1 candle = 5 candles. Maya lit 5 candles.

3. Maya spots a rare find — a shiny dreidel. She has 5 blue dreidels. She finds 4 gold ones. How many dreidels in all? Show your work.

Answer: Q3: 5 blue dreidels + 4 gold dreidels = 9 dreidels. Count on from 5: 6, 7, 8, 9. Maya has 9 dreidels.

4. Maya opens a special object — a Hanukkah box. Inside are 6 silver coins. She adds 7 more coins. How many coins now? Show your work.

Answer: Q4: 6 coins + 7 coins = 13 coins. Count on from 6: 7, 8, 9, 10, 11, 12, 13. Maya has 13 coins.

5. True or false? Maya stacks 8 unique items — star cards. She gets 5 more. Maya has 14 star cards in all. True or False? Show your work.

Answer: Q5: 8 star cards + 5 star cards = 13 star cards. 13 does not equal 14. The answer is FALSE. Maya has 13 star cards, not 14.

6. Maya lights candles on two nights. Night one: she lights 7 candles. Night two: she lights 8 candles. How many candles did Maya light? Show every step.

Answer: Q6: 7 candles + 8 candles = 15 candles. Make a 10: $7 + 3 = 10$, then $10 + 5 = 15$. Maya lit 15 candles.

7. Maya finds a hidden treasure chest. It holds 9 rare finds — magic coins. Her friend gives her 9 more. How many magic coins does Maya have? Show every step.

Answer: Q7: 9 magic coins + 9 magic coins = 18 magic coins. Double 9: $9 + 9 = 18$. Maya has 18 magic coins.

8. Maya's big finish! She counts all her treasures. She has 6 gold coins, 5 star cards, and 7 rare dreidels. First add $6 + 5$. Then add that answer + 7. How many treasures does Maya have in all? Show every step. Maya solved her Hanukkah hunt!

Answer: Q8 Step 1: 6 gold coins + 5 star cards = 11 items. Count on from 6: 7, 8, 9, 10, 11. Step 2: 11 items + 7 rare dreidels = 18 treasures. Count on from 11: 12, 13, 14, 15, 16, 17, 18. Maya found 18 treasures and completed her Hanukkah hunt!

