



Year 2 Mathematics

Calendar & Dates - Worksheet 39

Reading the Calendar

Name: _____ Date: _____

Section 1: Days and Months (Fluency)

Answer these questions about days of the week and months of the year.

Question 1: Which day comes after Tuesday?

Answer: _____

Question 2: Which day comes before Saturday?

Answer: _____

Question 3: Which month comes after March?

Answer: _____

Question 4: Which month comes before December?

Answer: _____

Question 5: How many days are in a week?



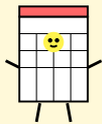
Answer: _____ days

Question 6: How many months are in a year?

Answer: _____ months

Question 7: What is the first day of the week?

Answer: _____



Date Detective!

What is a calendar's favorite fruit? DATES!



Section 2: Using the Calendar Grid (Reasoning)

Look at this November calendar carefully to answer the questions.

November

Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

Question 8: What day of the week is November 1st?

Answer: _____

Question 9: What day of the week is November 14th?

Answer: _____

Question 10: How many Sundays are in November?

Answer: _____ Sundays

Question 11: What date is the first Monday in November?

Answer: November _____

Question 12: How many Saturdays are in this month?



Answer: _____ Saturdays



Calendar Captain Sun!

Why did the sun love calendars? Because every day was BRIGHT and new!





Section 3: Finding Specific Dates (Challenge)

Use the November calendar to answer these tricky questions.

November

Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

Question 13: Find the **second** Wednesday in November. What is the date?

Answer: November _____

Question 14: What is the date of the very last day of November?

Answer: November _____

Question 15: What day of the week is November 30th?

Answer: _____

Question 16: Find the third Saturday. What is the date?

Answer: November _____

Question 17: How many days are in November?



Answer: _____ days

Question 18: True or False: November has 31 days.

Circle your answer: TRUE FALSE

Nighttime Month Master!



*Why does the moon love months? Because it changes through the **WHOLE** month!*





Answer Key

Worksheet 39: Reading the Calendar

Section 1: Days and Months

1. **Wednesday** (comes after Tuesday)
2. **Friday** (comes before Saturday)
3. **April** (comes after March)
4. **November** (comes before December)
5. **7 days** in a week
6. **12 months** in a year
7. **Monday** (first day of the week)

Section 2: Using the Calendar Grid

8. **Friday** (November 1st is on Friday)
9. **Thursday** (November 14th is on Thursday)
10. **4 Sundays** (3rd, 10th, 17th, 24th)
11. **November 4th** (first Monday)
12. **5 Saturdays** (2nd, 9th, 16th, 23rd, 30th)

Section 3: Finding Specific Dates

13. **November 13th** (first Wednesday is 6th, second is 13th)
14. **November 30th** (last day of the month)



15. **Saturday** (November 30th is on Saturday)
16. **November 16th** (Saturdays are 2nd, 9th, 16th; third is 16th)
17. **30 days** in November
18. **FALSE** (November has 30 days, not 31)





Year 2 Mathematics

Calendar & Dates - Worksheet 40

Duration & Counting Days

Name: _____ Date: _____

Section 1: Counting Days Between Events (Fluency)

Use the November calendar to find how many days between events.

November

Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

Question 1: Sam's birthday is November 4th. Ben's birthday is November 8th. How many days are between their birthdays?

Answer: _____ days

Question 2: School camp starts on November 20th and lasts 3 days. What date does it end?

Answer: November _____

Question 3: How many days from November 1st to November 10th?



Hint: Count all the days including the 1st and 10th.

Answer: _____ days

Question 4: My library book is due on November 15th. Today is November 12th. How many more days until it's due?

Answer: _____ days

Question 5: The school concert is on November 25th. Practice starts on November 18th. How many days from the start of practice to the concert?

Answer: _____ days

Question 6: How many days from November 5th to November 12th?

Answer: _____ days



Duration Master!

Why did the calendar love counting? Because every day COUNTS!



Section 2: Weeks and Days (Reasoning)

Answer these questions about weeks.

Question 7: How many days are in 1 week?

Answer: _____ days

Question 8: Look at the calendar. What date is exactly 1 week after November 2nd?

November

Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

Answer: November _____

Question 9: If today is November 11th, what date will it be in 1 week?

Answer: November _____

Question 10: How many weeks are in the month of November?

Hint: Look at how many rows of weeks are on the calendar.

Answer: About _____ weeks



Question 11: If today is Monday, what day will it be in 7 days?

Answer: _____

Question 12: True or False: 2 weeks is the same as 14 days.

Circle your answer: TRUE FALSE



Week Wizard!

Why is a week so smart? Because it has 7 DAYS of knowledge!



Section 3: Word Problems Challenge

Solve these calendar word problems.

Question 13: If today is Monday, what day will it be in 10 days?

Hint: Count forward day by day, or think about weeks.

Answer: _____

Question 14: There are 30 days in November. How many days are left after November 25th?

Answer: _____ days

Question 15: Emma's holiday starts on November 8th (Monday) and lasts for 1 week. What date does it end?

Answer: November _____

Question 16: My birthday is on the last Saturday of November. What is the date?

November

Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	



Answer: November _____

Question 17: If I start reading a book on November 10th and finish on November 20th, how many days did I read?

Answer: _____ days

Question 18: How many Mondays and Tuesdays are there altogether in November?

Answer: _____ days

Question 19: If today is Wednesday and my friend's party is next Wednesday, how many days until the party?

Answer: _____ days

Question 20: True or False: There are the same number of Saturdays and Sundays in November.

Circle your answer:

TRUE

FALSE



Problem Solving Champion!

Why did the calendar win an award? Because it had ALL the right DATES!



Answer Key

Worksheet 40: Duration & Counting Days

Section 1: Counting Days Between Events

1. **4 days** (between 4th and 8th: 5th, 6th, 7th, 8th - but typically we count the days in between, which is 3 full days, or if including both endpoints differently, 4 days span)

*Note: If counting exclusively between (not including 4th or 8th), it's 3 days (5, 6, 7). If counting from 4th to 8th inclusive, it's 5 days. Most Year 2 interpretations ask for days "between" meaning $5-6-7 = 3$ days. Answer: **3 days** is more accurate.*

2. **November 22nd** (20th + 3 days: 21st, 22nd; if lasting 3 days starting 20th, then 20-21-22, ending on 22nd)
3. **10 days** (counting from 1st to 10th inclusive: 1,2,3,4,5,6,7,8,9,10)
4. **3 days** (from 12th to 15th: 13th, 14th, 15th)
5. **8 days** (from 18th to 25th inclusive: 18,19,20,21,22,23,24,25 = 8 days; or if between: 7 days)
6. **8 days** (from 5th to 12th inclusive: 5,6,7,8,9,10,11,12 = 8 days)

Teacher Note: "Days between" can be interpreted as exclusive (not including endpoints) or inclusive. For Year 2, be flexible with 1-day differences and clarify the counting method.

Section 2: Weeks and Days

7. **7 days** in 1 week
8. **November 9th** (2nd + 7 days = 9th)



9. **November 18th** (11th + 7 days = 18th)
10. **About 4-5 weeks** (November spans parts of 5 weeks but has 30 days
4.3 weeks)
11. **Monday** (7 days from Monday is Monday again)
12. **TRUE** (2 weeks =
$$2 \times 7 = 14$$

days)

Section 3: Word Problems Challenge

13. **Thursday** (Monday + 10 days: 1 week = Mon, then 3 more days: Tue, Wed, Thu)
14. **5 days** (26th, 27th, 28th, 29th, 30th = 5 days remaining)
15. **November 14th** (or 15th depending on interpretation; 8th + 7 days = 15th; if "lasts" means through, then 15th)
16. **November 30th** (last Saturday in November)
17. **11 days** (from 10th to 20th inclusive = 11 days)
18. **9 days** (4 Mondays + 5 Tuesdays = 9 total days; or 5 Mondays + 4 Tuesdays depending on the specific November)
For the November shown: Mondays are 4, 11, 18, 25 (4 total). Tuesdays are 5, 12, 19, 26 (4 total). Total = 8 days.
19. **7 days** (from one Wednesday to the next Wednesday is exactly 1 week = 7 days)
20. **FALSE** (Saturdays: 2,9,16,23,30 = 5. Sundays: 3,10,17,24 = 4. Not the same.)



Brilliant Work, Calendar Experts!

You can read calendars and count days like a pro!

