A 1 DAY EQUALS 24 HOURS

A.1 FINDING DAY AND NIGHT

MCQ 1:



Check the part of the day for this picture:

- \square Day
- \square Night

MCQ 2:



Check the part of the day for this picture:

- \square Day
- \square Night

MCQ 3:



Check the part of the day for this picture:

- □ Day
- □ Night

MCQ 4:



Check the part of the day for this picture:

- ☐ Morning
- □ Night

MCQ 5:



Check the part of the day for this picture:

- □ Day
- □ Night

MCQ 6:



Check the part of the day for this picture:

 \square Day

□ Night

B ORDER OF THE DAY

B.1 GUESSING THE TIME OF DAY

MCQ 7:



Check the part of the day shown in this picture:

☐ Morning

□ Noon

☐ Afternoon

□ Evening

MCQ 8:



Check the part of the day shown in this picture:

☐ Morning

□ Noon

☐ Afternoon

□ Evening

MCQ 9:



Check the part of the day shown in this picture:

☐ Morning

□ Noon

☐ Afternoon

□ Evening

MCQ 10:



Check the part of the day shown in this picture:

☐ Morning

□ Noon

 \square Afternoon

□ Evening

C DAYS OF THE WEEK

C.1 DISCOVERING THE NEXT DAY

MCQ 11: What day comes after Tuesday?

☐ Monday

☐ Tuesday

 \square Wednesday

☐ Thursday

☐ Friday

□ Saturday

☐ Sunday	C.2 FIND THE SPECIAL DAYS
MCQ 12: What day comes before Wednesday?	MCQ 17: What is the first day of the week?
☐ Monday	☐ Monday
☐ Tuesday	
☐ Wednesday	\Box Tuesday
☐ Thursday	☐ Wednesday
☐ Friday	☐ Thursday
□ Saturday	☐ Friday
□ Sunday	\square Saturday
MCQ 13: What day comes after Friday? □ Monday	□ Sunday
☐ Tuesday	MCQ 18: What is the last day of the week?
□ Wednesday	\square Monday
☐ Thursday	□ Tuesday
☐ Friday	·
□ Saturday	\square Wednesday
□ Sunday	☐ Thursday
MCQ 14: What day comes before Sunday?	☐ Friday
☐ Monday	☐ Saturday
☐ Tuesday	□ Sunday
☐ Wednesday	MCO 10 William Bill 10 1 2
☐ Thursday	MCQ 19: What is the day between Friday and Sunday?
☐ Friday	☐ Monday
☐ Saturday	\Box Tuesday
□ Sunday	\square Wednesday
MCQ 15: What day comes after Thursday?	\Box Thursday
☐ Monday	\Box Friday
☐ Tuesday	☐ Saturday
☐ Wednesday	☐ Sunday
☐ Thursday	_ Sanday
☐ Friday	MCQ 20: My birthday is 5 October 2024, a Saturday. What is the day of my birthday?
□ Saturday	is the day of my birthday:
□ Sunday	\square Monday
MCQ 16: What day comes before Monday?	□ Tuesday
☐ Monday	
☐ Tuesday	□ Wednesday
□ Wednesday	☐ Thursday
☐ Thursday	☐ Friday
□ Friday	☐ Saturday
□ Saturday	□ Sunday
□ Sunday	

C.3 COUNTING THE DAYS	□ October
	\square November
Ex 21: How many days in a week?	\square December
Days	MCQ 27: What month comes after August?
\mathbf{Ex} $\mathbf{22:}$ The weekend is Saturday and Sunday. How many days in a weekend?	□ January
Days	☐ February
	□ March
Ex 23: I have school from Monday until Friday. How many days?	\square April
Days	□ May
Ex 24: I do not work Wednesday, Saturday, and Sunday. How	☐ June
many days do I work?	□ July
Days	\square August
	\square September
D MONTHS OF THE YEAR	□ October
D. I. DISCOVEDING THE NEXT MONTH	□ November
D.1 DISCOVERING THE NEXT MONTH	☐ December
MCQ 25: What month comes after April?	MCQ 28: What month comes before March?
□ January	☐ January
☐ February	☐ February
□ March	□ March
\square April	\square April
\square May	\square May
□ June	□ June
□ July	□ July
□ August	□ August
□ September	☐ September
□ October	□ October
□ November	□ November
\square December	\square December
MCQ 26: What month comes before July?	MCQ 29: What month comes after December?
□ January	☐ January
☐ February	☐ February
□ March	□ March
\square April	\square April
□ May	\square May
\Box June	□ June
\square July	\square July
□ August	□ August
□ September	☐ September

□ October	\square August
\square November	☐ September
\square December	\Box October
MCQ 30: What month comes before October?	\square November
□ January	\Box December
☐ February	□ December
\square March	MCQ 33: What is the month in which Mr. Tariel was born?
\square April	Mr. Tariel was born 2 November 1981.
□ May	□ January
□ June	
□ July	☐ February
□ August	□ March
☐ September	\square April
□ October	□ May
□ November	☐ June
☐ December	\square July
D.2 FINDING THE SPECIAL MONTHS	□ August
MCQ 31: What is the last month of the year?	□ September
□ January	□ October
☐ February	
□ March	□ November
\square April	☐ December
□ May	MCQ 34: What is the first month of the year?
□ June	
□ July	□ January
□ August	☐ February
☐ September	\square March
☐ October	\square April
□ November	\square May
☐ December	□ June
MCQ 32: What is the month between April and June?	\square July
□ January	
☐ February	□ August
\square March	\square September
\square April	\square October
\square May	\square November
☐ June	\Box December
□ July	

D 3	COL	INITINIC	THE	MONTHS
D.3	CUL	טעוו ו עוכ	INE	MONTHS

Ex 35: How many months in a year?

Months

Ex 36: If you divide the year in two periods for seasons in the tropics (wet season and dry season), how many months per period?

Months

Ex 37: If you divide the year in four periods for seasons (Spring, Summer, Fall, Winter), how many months per period?

Months

 \mathbf{Ex} 38: I am the first day of October. How many months before the end of the year?

Months

E DAYS IN A MONTH

E.1 READING CALENDARS

Ex 39: How many days are in March?

March 2025

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
31						

There are days.

MCQ 40: What day of the week is April 20th?

April 2025

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				

Mon	ıdav

☐ Tuesday

□ Wednesday

☐ Thursday

□ Friday

□ Saturday

□ Sunday

MCQ 41: What day of the week is my birthday, June 10th?

June 2025

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						

□ Monday

☐ Tuesday

□ Wednesday

☐ Thursday

☐ Friday

□ Saturday

□ Sunday

E.2 FINDING EVENTS IN CALENDAR

MCQ 42: What is the date of the Science Fair?

March 2025

Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.
					1	2
					Tennis	
					Party	
3	4	5	6	7	8	9
	Mom's					
	Birthday					
10	11	12	13	14	15	16
17	18	19	20	21	22	23
Science						
Fair						
24	25	26	27	28	29	30
31						
					Holidays	

□ Saturday, March 1st

☐ Tuesday, March 4th

□ Monday, March 10th

 \Box Friday, March 14th

□ Monday, March 17th

MCQ 43: What is the date of the Dentist?

April 2025

April 2025						
Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.
	1	2	3	4	5	6
			Game			
7	8	9	10	11	12	13
		Dentist				
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				
	Zoo					

	Thursday,	Δ pril	3rd
\Box	i nui suay,	Δ	oru

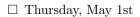
П	Wednesday,	April	9th
\Box	vvcuncsuav.	11 DIII	9011

 \Box Tuesday, April 29th

MCQ 44: What is the date of the Picnic?

May 2025

	1VIay 2029							
Mon.	Tue.	Wed.	Thu.	Fri.	Sat.	Sun.		
			1	2	3	4		
			Exam					
5	6	7	8	9	10	11		
12	13	14	15	16	17	18		
				Picnic				
19	20	21	22	23	24	25		
26	27	28	29	30	31			
				Play				



 \Box Friday, May 16th

 \Box Saturday, May 24th

☐ Friday, May 30th

MCQ 45: What is the date of the Concert?

June 2025

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

П	Sunday.	June	1st
\Box	Dunday.	June	TOU

 $\hfill\Box$ Saturday, June 7th

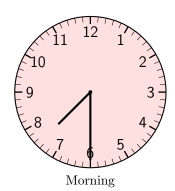
 \Box Tuesday, June 17th

 $\hfill\square$ Monday, June 30th

F READING CLOCK FOR HALF-HOUR INTERVALS

F.1 READING CLOCK

Ex 46:



What time does this clock show?

It's in the morning.

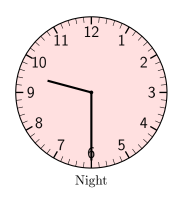
Ex 47:



What time does this clock show?

It's in the afternoon.

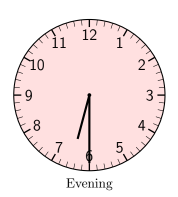
Ex 48:



What time does this clock show?

It's at night.

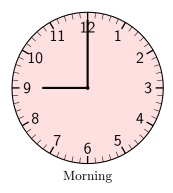
Ex 49:



What time does this clock show?

It's in the evening.

Ex 50:



What time does this clock show?

It's in the morning.