

Dear Parents/Carers,
This powerpoint takes the children through the learning sequence. If possible please talk through the slides with your child and check their understanding. The slides start at a basic level to re-cap previous learning.

Time

28.4.20

28.4.20

LO: I can understand hours in the day



Starter

Sort the months.

30 days	31 days	28 or 29 days

January February March April May June July
August September October November December

There are ____ days in a year.

There are ____ days in a leap year.

There are ____ months in a year.

If you are unsure,
there's a rhyme to
help you. Can you
find out what the
rhyme is?

Starter - answer

Sort the months.

30 days	31 days	28 or 29 days
April June September November	January March May July August October December	February

There are **365** days in a year.

There are **366** days in a leap year.

There are **12** months in a year.

Descriptive Teaching

Match the statements to the correct number.

days in April

hours in 3
days

days in two
weekends

4

30

72

HINT!

How many hours
are there in 1 day?
Times it by 3.

How many days are
there in 1
weekend? Times it
by 2.

Descriptive Teaching - Answer

Match the statements to the correct number.

days in April

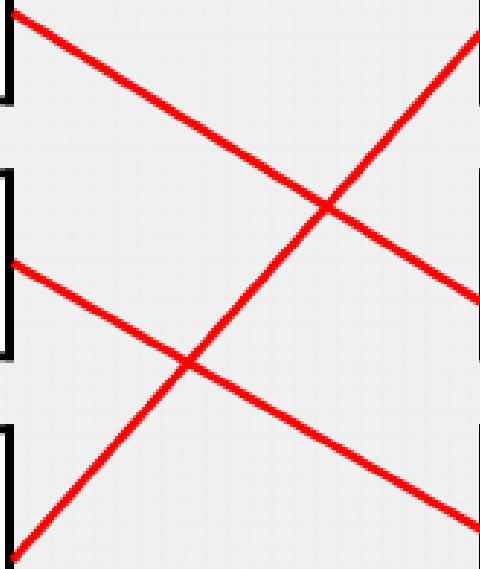
4

hours in 3
days

30

days in two
weekends

72



Descriptive Doing

Put these events in the correct order from earliest to latest.

home time

**morning
registration**

**afternoon
playtime**

noon

Write the events in
order in your book.

Descriptive Doing - Answer

Put these events in the correct order from earliest to latest.

home time

morning
registration

afternoon
playtime

noon

morning registration
noon
afternoon playtime
home time

Reflective Teaching

Fill in the blanks:

There are _____ days in five weeks.

There are 12 _____ in half a day.

Think about how many days there are in 1 week.

Think about how many hours there are in a day.

Write the sentences in your book.

Reflective Teaching - Answers

Fill in the blanks:

There are 35 days in five weeks.

There are 12 hours in half a day.

Reflective Doing

Ellie says:



Lunchtime is at 12 o'clock. So, whenever a clock shows 12 o'clock it has to be lunchtime.

Is that possible? Explain how you know.

I think that Ellie is because.....

Reflective Doing - Answers

Ellie says:



Lunchtime is at 12 o'clock. So, whenever a clock shows 12 o'clock it has to be lunchtime.

Is that possible? Explain how you know.

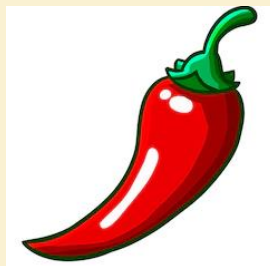
Ellie is incorrect because a clock can say 12 o'clock in the middle of the night and in the middle of the day. Only one of those is lunchtime.

Independent work

The following slides are questions for you to work through independently.

There are 3 sets of work - 1 chili (the easiest), 2 chilies, 3 chilies (the hardest). Choose one set you feel most comfortable with.

Independent work



1a. Match the statements to the correct number.

Days in a week

5

Hours in a day

7

Days in a school week

24



S VF

1b. Match the statements to the correct number.

Days in a weekend

6

Hours at school

2

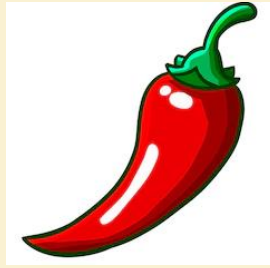
Days in a year

365



S VF

Independent work



2a. Put these events in the correct order from earliest to latest.

breakfast

assembly

supper

bedtime



S VF

2b. Put these events in the correct order from earliest to latest.

morning

home time

playtime

lunch



S VF

Independent work



3a. Fill in the blanks.

There are seven _____ in a week.

There are 24 _____ in a day.



S VF

3b. Fill in the blanks.

There are _____ school days in a normal school week.

There are _____ hours of school in a normal school day.



S VF

Independent work



4a. True or false?
School ends in the afternoon.



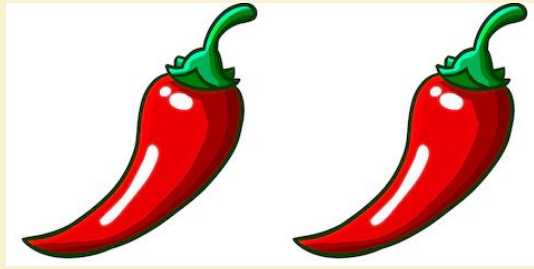
S VF

4b. True or false?
Bedtime is in the morning.



S VF

Independent work



5a. Match the statements to the correct number.

Days in two weeks

48

Hours in 2 days

14

Days in two school weeks

10



S VF

5b. Match the statements to the correct number.

Days in August

8

Hours in half a day

31

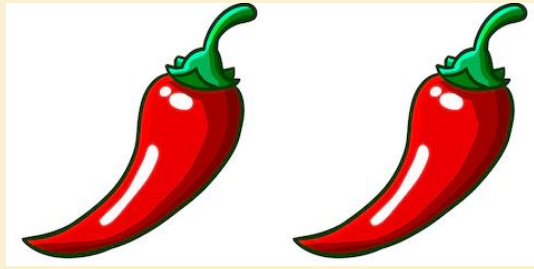
Days in 4 weekends

12



S VF

Independent work



6a. Put these events in the correct order from earliest to latest.

bedtime

assembly

2 o'clock

breakfast



S VF

6b. Put these events in the correct order from earliest to latest.

3 o'clock

home time

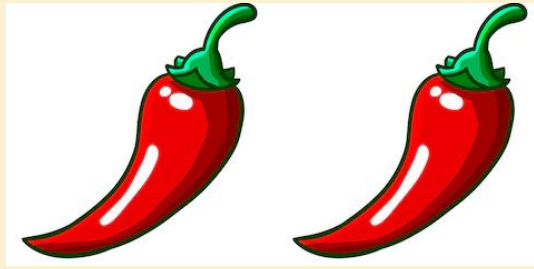
playtime

lunch



S VF

Independent work



7a. Fill in the blanks.

There are ____ days in March.

There are 48 ____ in two days.



S VF

7b. Fill in the blanks.

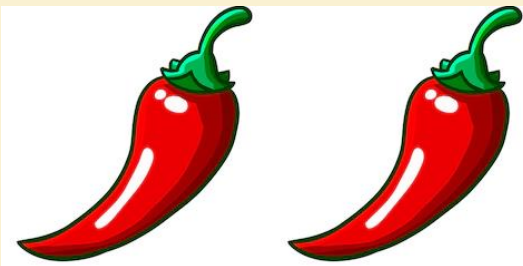
There are ____ days in June.

There are ____ hours in three days.



S VF

Independent work



8a. True or false?
Breakfast is in the morning.



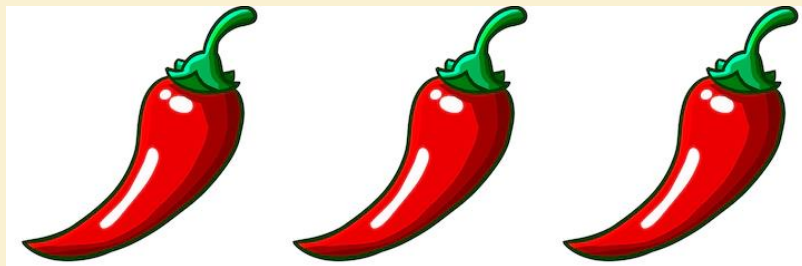
S VF

8b. True or false?
School starts at midnight.



S VF

Independent work



9a. Match the statements to the correct number.

Days in 4 weeks

15

Hours in 3 days

72

School days in 3 weeks

28



3 VF

9b. Match the statements to the correct number.

Days in September

30

Days in 6 weeks

48

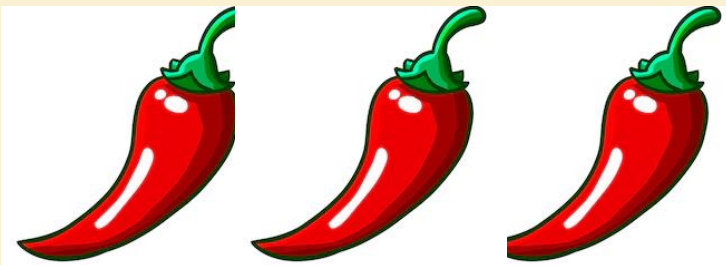
Hours in 2 days

42



3 VF

Independent work



10a. Put these events in the correct order from earliest to latest.

noon

assembly

supper

breakfast

home time

1 o'clock



S VF

10b. Put these events in the correct order from earliest to latest.

2 o'clock

morning
register

5 o'clock

midday

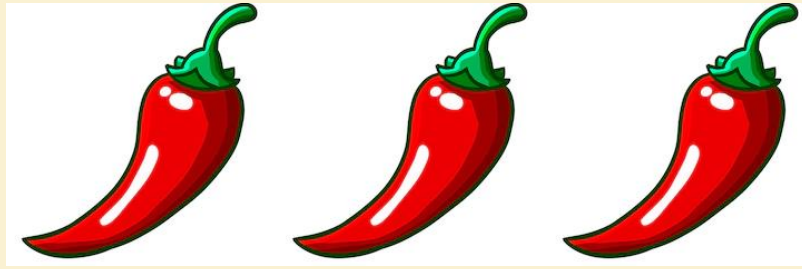
4 o'clock

bedtime



S VF

Independent work



11a. Fill in the blanks.

There are ____ days in 5 weeks.

There are ____ hours in 4 days.



S VF

11b. Fill in the blanks.

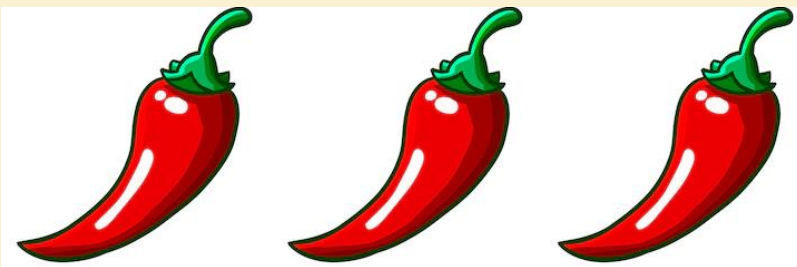
There are ____ hours in 6 days.

There are ____ hours in a week.



S VF

Independent work



12a. True or false?
Bedtime is at noon.



S VF

12b. True or false?
Lunch is at midnight.



S VF

Answers

Developing

- 1a. Days in a week – 7, Hours in a day – 24, Days in a school week – 5.
- 2a. Breakfast, Assembly, Supper, Bedtime (Answers may vary depending on individual school timetables.)
- 3a. Days, hours
- 4a. True

Expected

- 5a. Days in 2 weeks – 14, Hours in 2 days – 48, Days in 2 school weeks – 10
- 6a. Breakfast, Assembly, 2 o'clock, Bedtime (Answers may vary depending on individual school timetables.)
- 7a. 31, hours
- 8a. True

Greater Depth

- 9a. Days in 4 weeks – 28, Hours in 3 days – 72, School days in 3 weeks – 15
- 10a. Breakfast, Assembly, Noon, 1 o'clock, Home time, Supper (Answers may vary depending on individual school timetables.)
- 11a. 35, 96
- 12a. False. Bedtime is usually at night.

Developing

- 1b. Days in a weekend – 2, Hours at school – 6, Days in a year – 365
- 2b. Morning, Playtime, Lunch, Home time (Answers may vary depending on individual school timetables.)
- 3b. 5, 6
- 4b. False. Bedtime is usually in the evening.

Expected

- 5b. Days in August – 31, Hours in half a day – 12, Days in 4 weekends – 8
- 6b. Playtime, Lunch, 3 o'clock, Home time (Answers may vary depending on individual school timetables.)
- 7b. 30, 72
- 8b. False. School usually starts in the morning.

Greater Depth

- 9b. Days in September – 30, Days in 6 weeks – 42, Hours in 2 days – 48
- 10b. Morning register, Midday, 2 o'clock, 4 o'clock, 5 o'clock, Bedtime
- 11b. 144, 168
- 12b. False. Lunch is usually around midday.

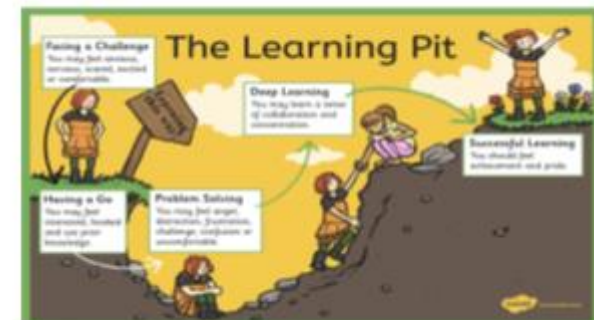
Reflection Time



How many days in this month are not weekend days?

Mo	Tu	We	Thu	Fri	Sa	Su
			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				

Take time
to reflect



Reflection Time - Answers



How many days in this month are not weekend days?

Mo	Tu	We	Thu	Fri	Sa	Su
			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				

20 days are not weekend days

Take time
to reflect

