## DAYS OF THE WEEK


Write the days of the week in the correct order.
Sunday, $\qquad$ $\longrightarrow$,

Wednesday

## DIVM Of TRE WENR

Fill in the missing letters:

| W _ _ _ _ day | M__day | S _ _ _ day |
| :---: | :---: | :---: |
| $F_{\text {_ _ }}$ day | $\mathrm{S}_{\mathrm{T}}-\mathrm{day} \text { day }$ | Th _ _ day |


| $S$ | $U$ | $T$ | $S$ | $F$ | $I$ | $T$ | $S$ | $M$ | $H$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $A$ | $W$ | $D$ | $U$ | $B$ | $F$ | $S$ | $S$ | $Y$ | $W$ |
| $T$ | $U$ | $E$ | $N$ | $R$ | $H$ | $T$ | $H$ | $A$ | $U$ |
| $U$ | $S$ | $E$ | $D$ | $A$ | $W$ | $H$ | $T$ | $D$ | $M$ |
| $R$ | $H$ | $F$ | $A$ | $N$ | $D$ | $U$ | $U$ | $T$ | $F$ |
| $D$ | $T$ | $M$ | $Y$ | $M$ | $E$ | $R$ | $E$ | $R$ | $R$ |
| $A$ | $S$ | $S$ | $E$ | $O$ | $A$ | $S$ | $S$ | $E$ | $I$ |
| $Y$ | $D$ | $H$ | $A$ | $N$ | $M$ | $D$ | $D$ | $F$ | $D$ |
| $M$ | $O$ | $N$ | $D$ | $A$ | $Y$ | $A$ | $A$ | $A$ | $A$ |
| $Y$ | $M$ | $E$ | $N$ | $T$ | $F$ | $Y$ | $Y$ | $H$ | $Y$ |

Write the days in the correct order and find them in the grid:

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$

When do you ..
...Visit your granny?
...play football?
...sing songs?
...go to the zoo?
...go to the gym?
...watch TV?
...go to school?
...eat pizza or hamburgers?

Read the poem:

## Every Week

Every week has 7 days, sep
See how many you can say.
Sunday, Monday, Tuesday, 5ce
Wednesday, Thursday, Friday,5 [5
Saturday. What's today?



Read and colour


Write about your school week: what do
 you do on....? (for ex: on Monday I have French and math ).


## DAYS OF THE WEEK ~poem~

The first day, the first day, Monday, Monday,
The lessons start on this day, I take the school's long way.


The next day, the next day, Tuesday, Tuesday, I go to library on this day, From school it is far away.
The next day, the next day, Wednesday, Wednesday, I learn basketball on this day, With my friends I play and play.


The next day, the next day. Thursday, Thursday, I do my homework on this day, So everything will be okay.
The next day, the next day, Friday, Friday,
The school finishes on this day, It will start again on Monday.


The next day, the next day, Saturday, Saturday, I often go out on this day, Because it is our holiday.
The last day, the last day, Sunday, Sunday,
In my bed I lay on this day. As it is also our holiday.


I love Monday, Tuesday, Wednesday,
And also Thursday. Friday,
Oh, I forgot Saturday. Sunday.
So, every day, every day,

## $\cdots \infty$ 禺


卌曲

Name:
Date:

## THE DAYS OF THE WEEK AND THE MONTHS OF THE YEAR

Can you colour the days in red and the months in blue?

| Sunday | July | April | Saturday | January |
| :---: | :---: | :---: | :---: | :---: |
| October | August | Thursday | June | Tuesday |
| Friday | December | May | Wednesday | March |
| September | Monday | February | November |  |

Now can you write the days of the week in the correct order?


What days make up the weekend? $\qquad$
What day is it today? $\qquad$
What day is it tomorrow? $\qquad$
What day was it yesterday? $\qquad$
Can you write the months of the year in the correct order?

What month is this month? $\qquad$
What month is next month? $\qquad$
What month was last month? $\qquad$
When's your birthday? $\qquad$

## DAYS OF THE WEEK



On Monday<br>I am sleepy

On Tuesday
I am glad

On Wednesday
I am happy


On Thursday
I am sad.


On Friday
I am tired
I don't want to work.

On Saturday and Sunday
I go for a walk.


Derys of

1. Remember the words:

जhonndidras

## dradueded

 Thapedery aroncontr
## (2)

3. Unscramble the words choosing the colour:
4. Donmya is $\qquad$ .
5. Usnyad is $\qquad$ .
6. Irfyda is $\qquad$ .
7. Dusetya is $\qquad$ .
8. Usrtdhya is $\qquad$ .
a) red
b) pink
c) blue
d) yellow
e) green
f) orange
g) purple
9. Write the days of the week:
10. The second day of the week is $\qquad$ .
11. The fourth day of the week is $\qquad$ .
12. The sixth day of the week is $\qquad$ .
13. The third day of the week is $\qquad$ .
14. The seventh day of the week is $\qquad$ .
15. The fifth day of the week is
16. Dewensyad is $\qquad$ . $\qquad$ .
17. The first day of the week is
18. Staudyar is $\qquad$ .

## KEY:

1. Donmya is $\qquad$ .
Monday is pink. - b
2. Usnyad is $\qquad$ .
Sunday is orange. - $f$
3. Irfyda is $\qquad$ .
Friday is green. - e
4. Dusetya is $\qquad$ .
Tuesday is red. - a
5. Usrtdhya is $\qquad$ .
a) red
b) pink
c) blue
d) yellow
e) green
f) orange
g) purple

Thursday is yellow. - d
6. Dewensyad is $\qquad$ .
Wednesday is blue. - c
7. Staudyar is $\qquad$ .
Saturday is purple. - 9
$\qquad$






## Sunday

Saturday

Tuesday

Monday

## Wednesday

Friday

## Thursday

Complete the sentences with the correct day.

1. The first (1st) day of the week is $S$ $\qquad$ .
2. The fourth (2nd) day of the week is $\qquad$ .
3. The seventh (3rd) day of the week is $\qquad$ .
4. The fifth (4th) day of the week is $\qquad$ .
5. The third (5th) day of the week is $\qquad$ .
6. The sixth (6th) day of the week is $\qquad$ .
7. The second (7th) day of the week is $\qquad$ .

## The Year Round



Help me to break the code and write the days of the week，please！

| a | b | c | d | e | f | g | h | i | j | $\mathbf{k}$ | 1 | m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＊ | ，澵 | $\otimes \otimes$ |  | © | 0 | $\diamond$ | 回 | ＊ | ＊ | ＊＊ | 回 | $\stackrel{\rightharpoonup}{ }$ |
| n | 0 | p | q | $\mathbf{r}$ | S | t | u | v | w | $\mathbf{x}$ | y | $z$ |
| $\square$ | － | $\stackrel{\rightharpoonup}{ }$ | $\uparrow$ | － | － | $\bigcirc$ | $\stackrel{\rightharpoonup}{*}$ |  | † | $\bigcirc$ | ＊ | － |


b）$\because$＊＊＊＊
d）$\diamond>\otimes \boxed{\square}$



Help me to break the code and write the days of the week，please！

| a | b | c | d | e | f | g | h | i | j | k | 1 | m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＊ | ama | 88 | ＊ | © | $\bigcirc$ | $\diamond$ | 回 | ＊ | ＊ | ＊＊ | 回 | $\stackrel{\rightharpoonup}{ }$ |
| n | 0 | p | q | $\mathbf{r}$ | S | t | $\mathbf{u}$ | v | w | $\mathbf{x}$ | y | z |
| $\square$ | － | $\diamond$ |  |  |  | $\bigcirc$ | $\stackrel{\rightharpoonup}{*}$ | $\uparrow$ | † | $\bigcirc$ | ＊ | $\bullet$ |

 Wednesday
 Thursday
b）$\odot \backsim *$＊$\otimes$ 粦
Friday
d）$\diamond>\square \otimes \square$
Monday
 Saturday

Tuesday
 Sunday

