



Месяцы

и

дни недели



$$3 - 1 = 2$$



*Попова Татьяна Владимировна*

*Учитель английского языка*

*МБОУ « Октябрьская начальная школа - детский сад »*

# "Названия месяцев и времена года"

## Months and seasons

1. Расставьте в названиях месяцев  
буквы по порядку.

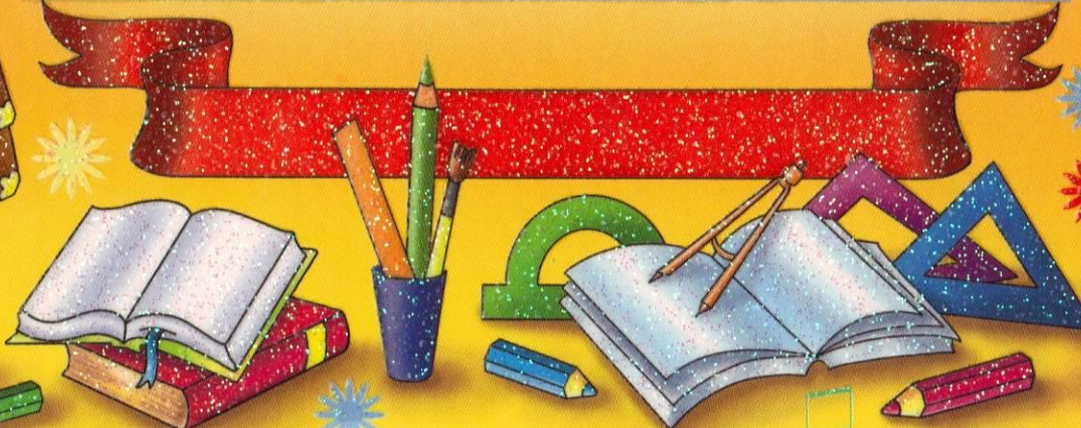
U S A T G U

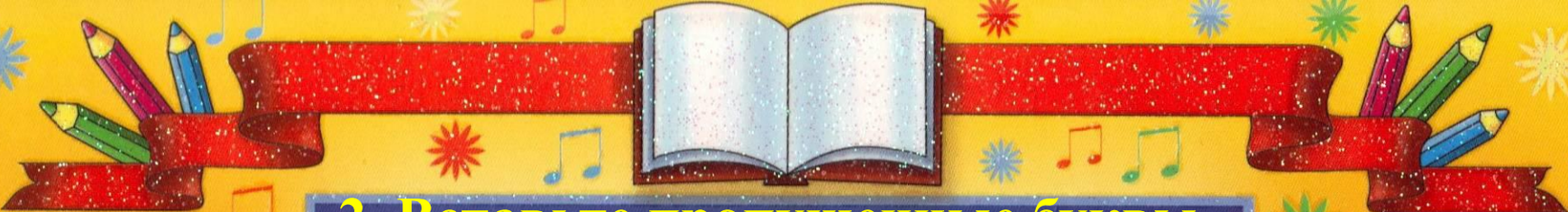
M E D R C E B E

R E Y U F A R B

V O E B M E N R

A L I R P





2. Вставьте пропущенные буквы.

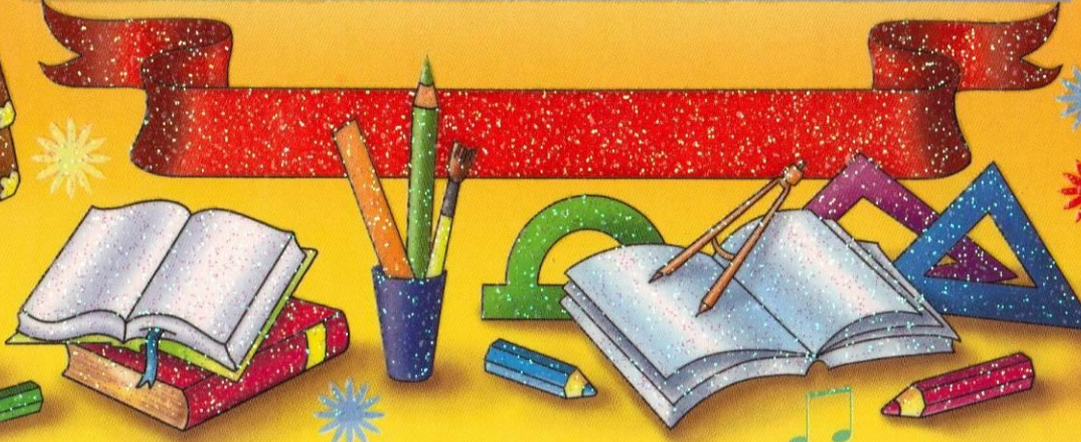
...an...ary

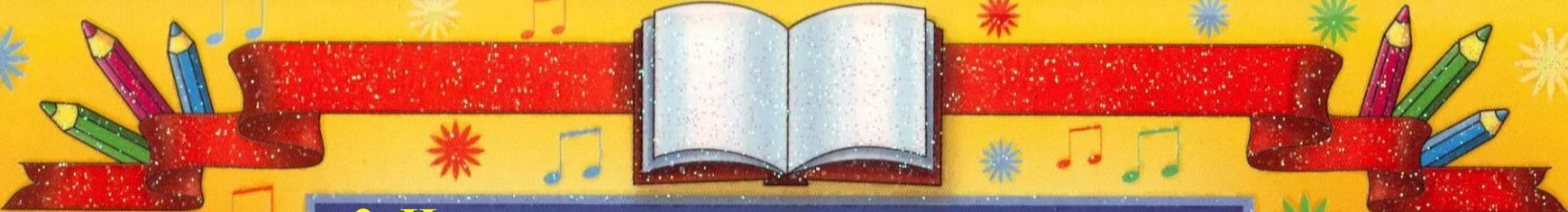
Se...tem...er

J...n...

...ct...ber

Ma...c...





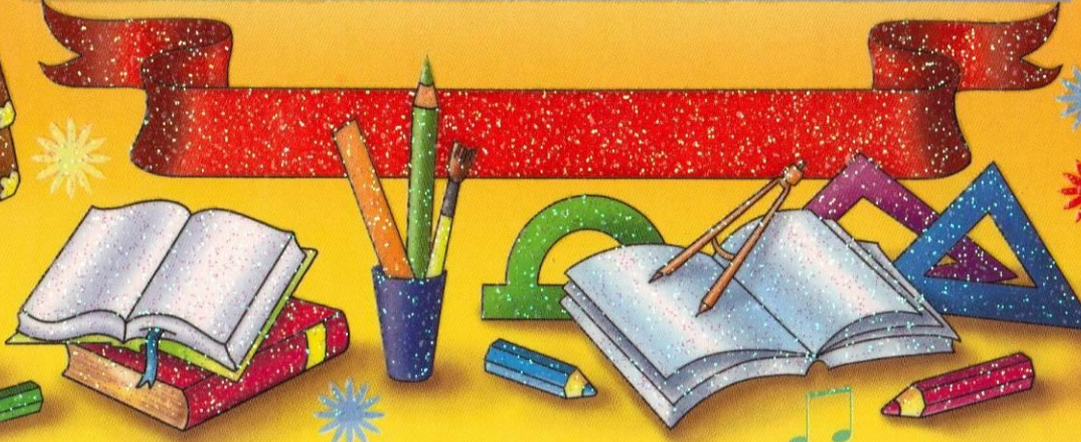
3. Напишите для каждого времени года соответствующие названия месяцев.

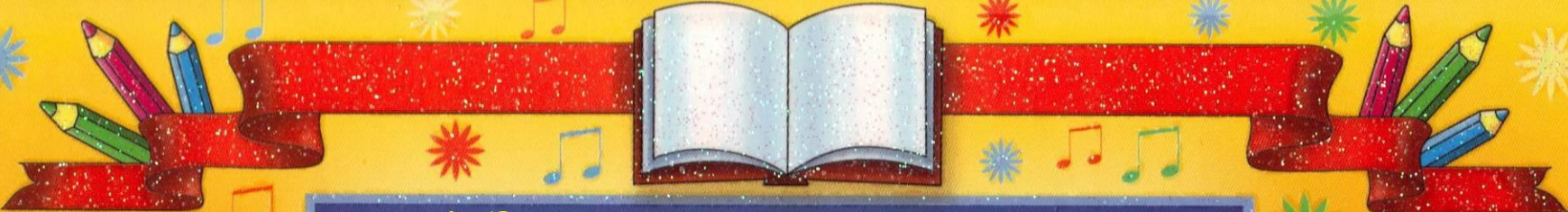
**Spring** – ..., ..., ...

**Autumn** – ..., ..., ...

**Winter** – ..., ..., ...

**Summer** – ..., ..., ...





4. Завершите предложения

The month after December is ...

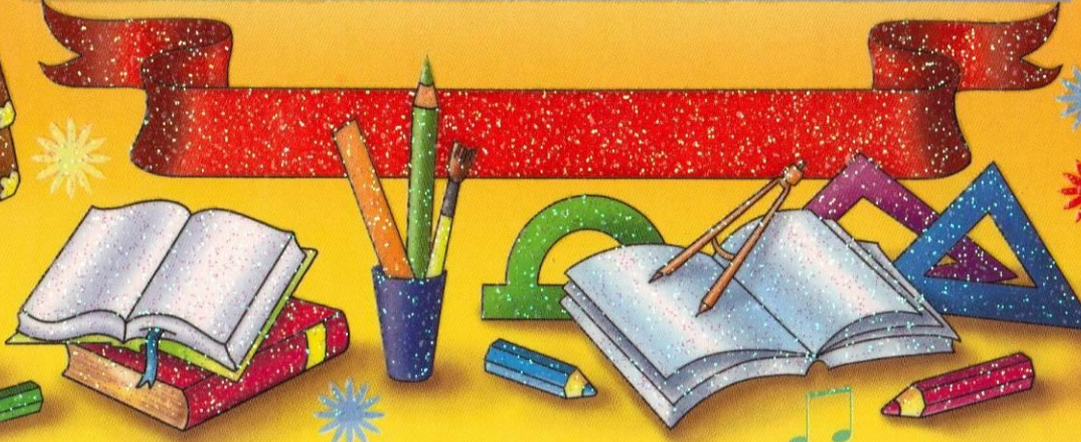
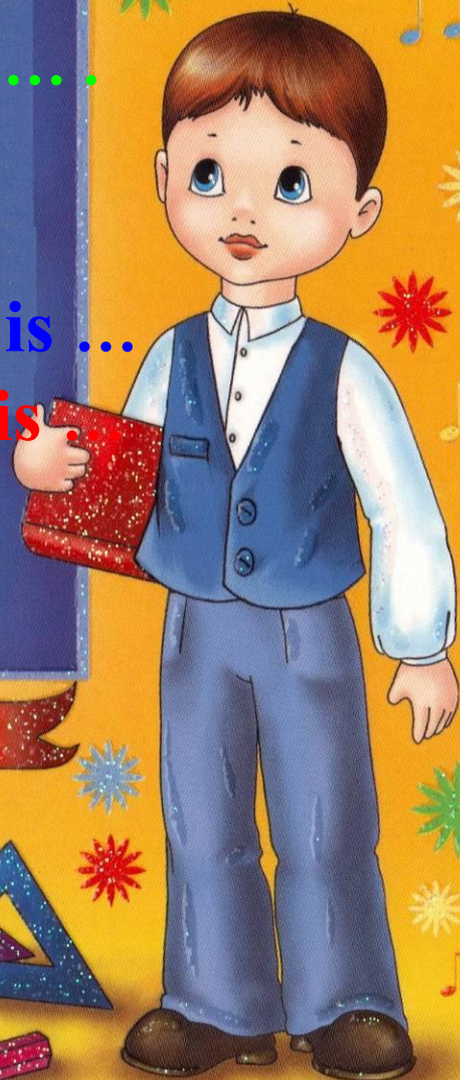
The month after March is ....

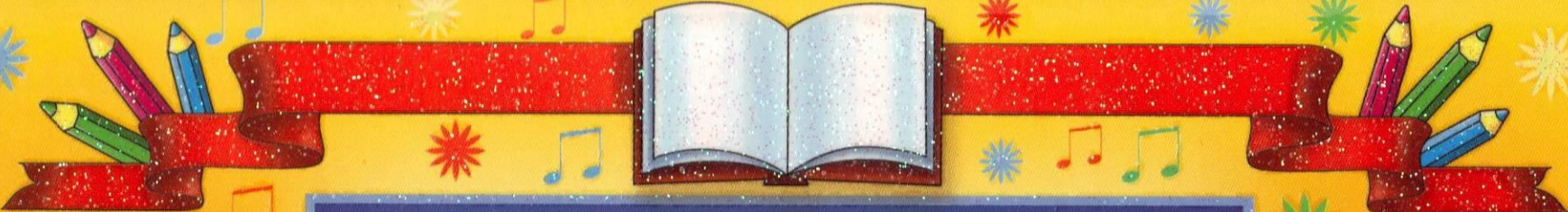
The month after July is ...

The month before September is ...

The month before November is ..

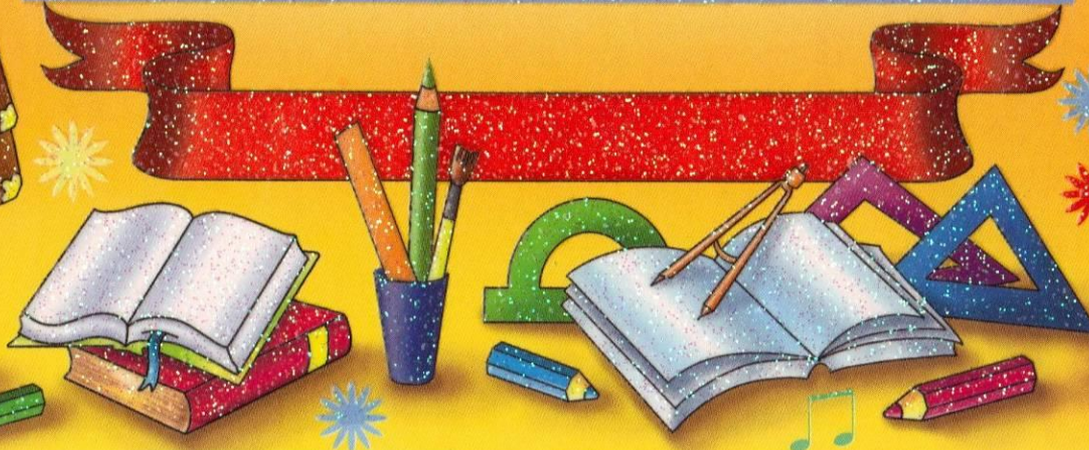
The month before May is ....





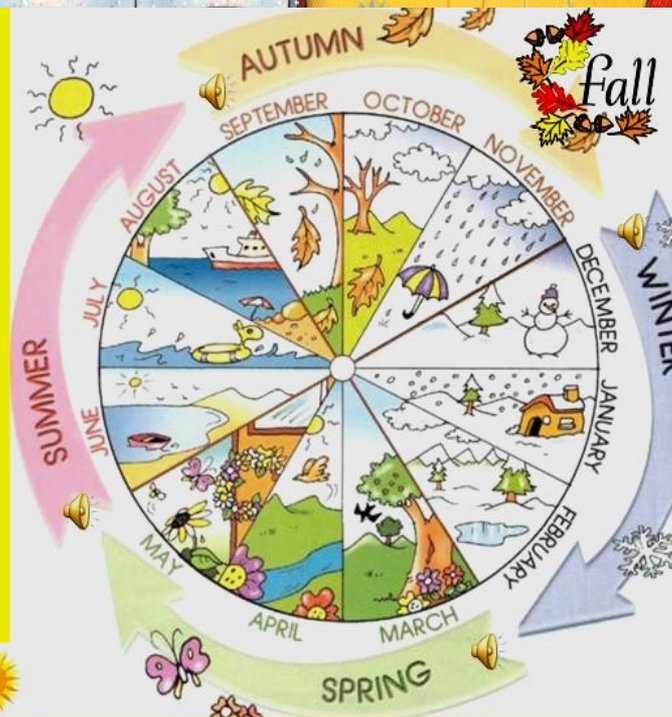
5. Напишите название времени года, когда отмечают эти праздники.

**New Year, Christmas –**  
**Teacher's Day, Halloween –**  
**Women's Day, Easter –**  
**Russia's Day, International Children's Day –**

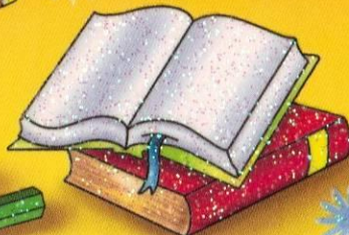


# The four seasons

<b>January</b> 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	<b>February</b> 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	<b>March</b> 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
<b>April</b> 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	<b>May</b> 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	<b>June</b> 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
<b>July</b> 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	<b>August</b> 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	<b>September</b> 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
<b>October</b> 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	<b>November</b> 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	<b>December</b> 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



I was born in *Spring / Summer / Autumn / Winter*.  
My birthday is on ..... *the 5<sup>th</sup> of September*.....





Monday

Friday

Tuesday

Saturday

Wednesday

Sunday

Thursday



# Days <sup>of</sup> the Week

Sunday

Sun.

Monday

Mon.

Tuesday

Tues.

Wednesday

Wed.

Thursday

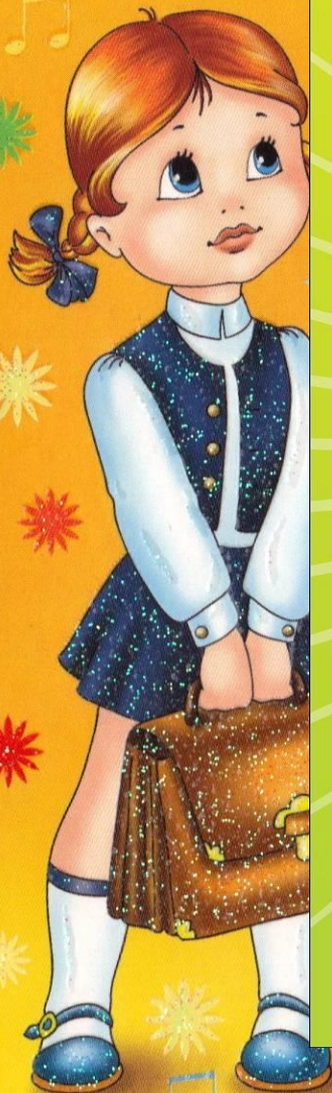
Thurs.

Friday

Fri.

Saturday

Sat.



Напишите при помощи порядковых числительных по порядку дни недели

Н-р: **Sunday is the first day in the week.**

**Monday is ... day in the week**

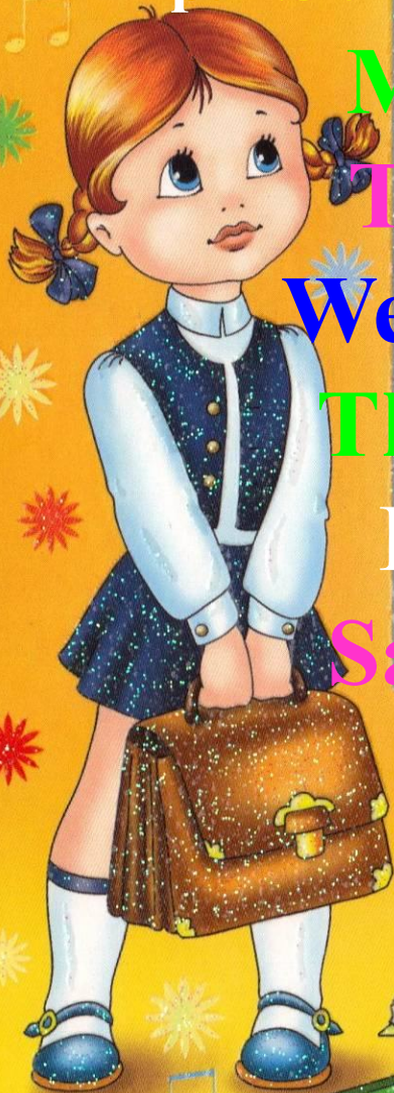
**Tuesday is ... day in the week**

**Wednesday is ... day in the week**

**Thursday is ... day in the week**

**Friday is ... day in the week**

**Saturday is ... day in the week**



# Days of the Week

Complete the crossword with the days of the week.



Unscramble the letters and find the days of the week.

DAYESTU -----

DAYATSUR -----

RIDAFY -----

DAUNSY -----

SRUTHDAY -----

EDENSDAWY -----

DAYMON -----

**Sunday**



We ride horses  
on Sunday.

**Monday**



We read books  
on Monday.

**Tuesday**



We run in the park  
on Tuesday.

**Wednesday**



We speak English  
on Wednesday.

**Thursday**



We play ping-pong  
on Thursday.

**Friday**



We play volleyball  
on Friday.

**Saturday**



We sing songs  
on Saturday.



1. Расставьте буквы по порядку, чтобы  
получились дни недели.

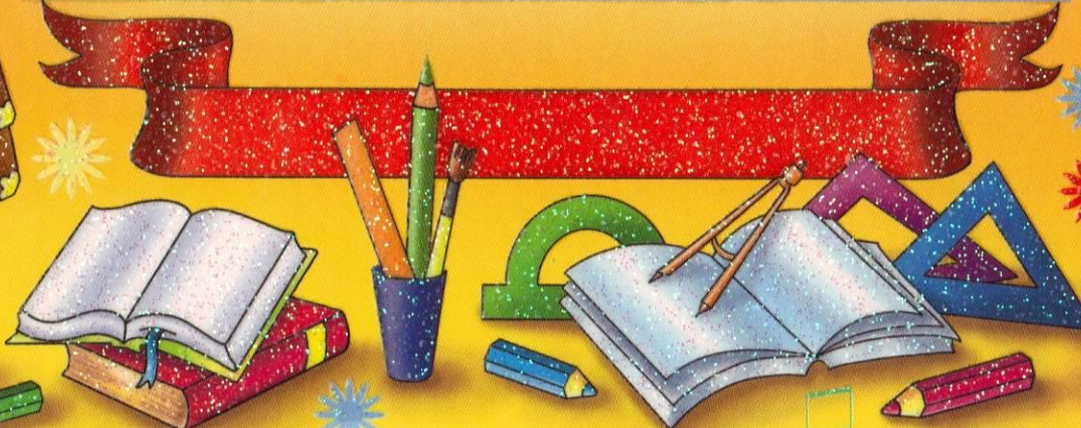
**TYDUSAE**

**DSAAUYTR**

**RUTSHAYD**

**DESDNWEYA**

**NOMAYD**



2. Вставьте пропущенные буквы.

W e . . . n e s d . . . y

F r . . . d a y

S . . . n d a y

T . . . u . . . s d a y

M . . . n d a y

S . . . t . . . r d a y

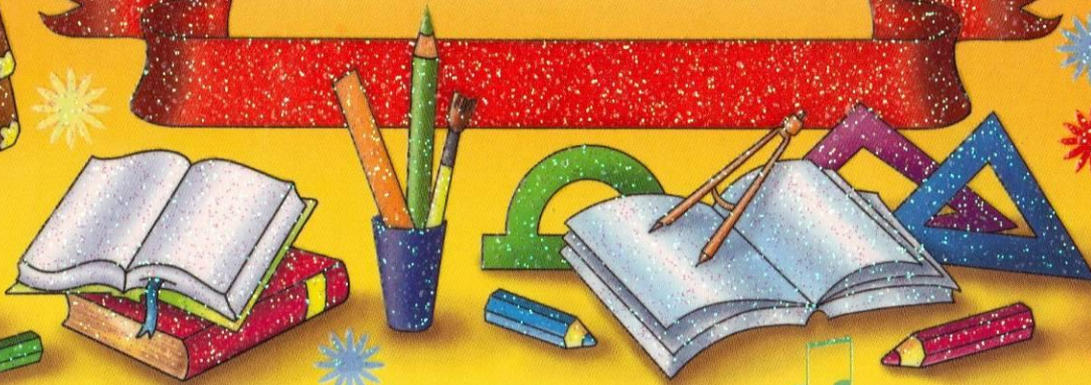
T u . . . s d a y





3. Расставьте дни недели по порядку, начиная с понедельника.

**Friday** – **Monday** –  
**Saturday** – **Thursday**  
– **Sunday** – **Tuesday** –  
**Wednesday**



5. Закончите предложения.

The day before Saturday is .....

The day after Wednesday is .....

The day after Thursday is .....

The day before Tuesday is .....

The day after Friday is .....

The day before Thursday is .....

