

Multiple Versions to fit

your needs...

NOVEMBER

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

1. Number your calendar.
What day does November start on?

2. Each day this month is worth 5¢. Write down in the box how much money each day is worth. 2nd= 10¢, 3rd= 15¢
How much money do you have on Nov. 11?

3. Who's birthday is in November?

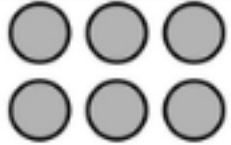





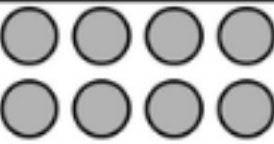

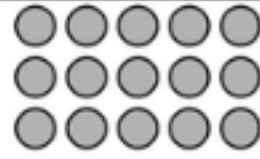




4. Thanksgiving is the 3rd Thursday in November.
Write the date:

Nickle, nickel
Thick and fat!
You're worth 5¢,
I know that!




© PRIMARY PLANET BY HILARY GARD

FEBRUARY- # OF THE DAY IDEAS!

Monday	Tuesday	Wednesday	Thursday	Friday
		My array has 2 rows of dots with 9 dots in each row. How many dots?		My array has 5 rows of dots with 4 dots in each row. How many dots?
	My array has 7 rows with one dot in each row. How many dots?		My array has 4 rows with 6 dots in each row. How many dots?	
My array has 5 rows with 2 dots in each row. How many dots?		My array has 9 rows with 3 dots in each row. How many dots?		My array has 1 row with 8 dots in the row. How many dots?
	My array has 10 rows with 2 dots in each row. How many dots?		My array has 6 rows with 3 dots in each row. How many dots.	
My array has 7 rows with 2 dots in each row. How many dots?		My array has 4 rows with 7 dots in each row. How many dots?		My array has 1 row with 10 dots. How many dots?

PRINT