



BINARY NUMBERS

Work Sheet: 04-P-10-WS



Questions: (* questions can be used for evaluation)

1. Can you show another way of writing the number Twenty (without using numbers or letters)?

.....

.....

.....

.....

.....

.....

2. Can you list some examples of binary or two value things in your everyday life? For example: a light bulb is either OFF or ON.

.....

.....

.....

.....

.....

.....

.....

3. Can you write the number 5 as Binary (zeros and ones)?

Second Bundle: 2x2. Value = 4	First Bundle: 1x2. Value = 2	Units Place. Value = 1

4. Can you write the decimal number?

Second Bundle: 2x2. Value = 4	First Bundle: 1x2. Value = 2	Units Place. Value = 1	Decimal Number (Add values of ON bits)
OFF	ON	OFF	

5. Can you write the decimal number?

Name:

Class:

Div:

Roll. No:



BINARY NUMBERS

Work Sheet: 04-P-10-WS



Second Bundle: 2x2. Value = 4	First Bundle: 1x2. Value = 2	Units Place. Value = 1	Decimal Number (Add values of ON bits)
ON	OFF	OFF	

6. Can you write the decimal number?

Second Bundle: 2x2. Value = 4	First Bundle: 1x2. Value = 2	Units Place. Value = 1	Decimal Number (Add values of ON bits)
OFF	ON	ON	

7. Can you write the decimal number?

Second Bundle: 2x2. Value = 4	First Bundle: 1x2. Value = 2	Units Place. Value = 1	Decimal Number (Add values of ON bits)
ON	ON	ON	

Name:

Class:

Div:

Roll. No: