

BLUE CLASS MATHS ACTIVITY – MAY 11TH, 2020

Hi Blue Class,








































I hope you have fun with this mystery emoji maths game!

- Mrs Gifty 😊

Emoji Code Breaking

									
5	2	7	3	4	9	6	8	0	1

$$\text{Smiling Face with Smiling Eyes} + \text{Thinking Face} + \text{Smiling Face with Hearts} + \text{Crying Face} + \text{Mouse Face} + \text{Frowning Face} = 935$$

1.    +    =
2.    -    =
3.    -    =
4.    +    =
5.    +    =
6.    -    =
7.    +    =
8.    -   =
9.    +    =
10.    -    =

BLUE CLASS MATHS ACTIVITY – MAY 11TH, 2020

PART 2

Emoji Code Breaking

									
5	2	7	3	4	9	6	8	0	1

$$\text{Smiling face with closed mouth} \text{ Thinking face} \text{ Hamster} \text{ Smiling face with hearts} + \text{Crying face} \text{ Woman with pink hair} \text{ Mouse} \text{ Thinking face} = 9725$$

- $$\text{Smiling face with open mouth} \text{ Smiling face with closed mouth} \text{ Thinking face} \text{ Mouse} + \text{Sad face} \text{ Hamster} \text{ Crying face} \text{ Smiling face with hearts} =$$
- $$\text{Blue face with teeth} \text{ Woman with pink hair} \text{ Smiling face with hearts} \text{ Smiling face with closed mouth} - \text{Mouse} \text{ Thinking face} \text{ Hamster} \text{ Thinking face} =$$
- $$\text{Hamster} \text{ Mouse} \text{ Smiling face with hearts} \text{ Sad face} - \text{Blue face with teeth} \text{ Crying face} \text{ Smiling face with closed mouth} \text{ Thinking face} =$$
- $$\text{Smiling face with closed mouth} \text{ Smiling face with hearts} \text{ Woman with pink hair} \text{ Hamster} + \text{Smiling face with open mouth} \text{ Sad face} \text{ Smiling face with open mouth} \text{ Woman with pink hair} =$$
- $$\text{Hamster} \text{ Mouse} \text{ Woman with pink hair} \text{ Smiling face with open mouth} + \text{Hamster} \text{ Blue face with teeth} \text{ Mouse} \text{ Thinking face} =$$
- $$\text{Blue face with teeth} \text{ Crying face} \text{ Thinking face} \text{ Smiling face with hearts} - \text{Woman with pink hair} \text{ Blue face with teeth} \text{ Smiling face with closed mouth} \text{ Sad face} =$$
- $$\text{Smiling face with hearts} \text{ Hamster} \text{ Smiling face with closed mouth} \text{ Woman with pink hair} + \text{Smiling face with open mouth} \text{ Hamster} \text{ Thinking face} \text{ Smiling face with open mouth} =$$
- $$\text{Crying face} \text{ Thinking face} \text{ Sad face} \text{ Mouse} - \text{Mouse} \text{ Blue face with teeth} \text{ Smiling face with open mouth} \text{ Smiling face with hearts} =$$
- $$\text{Woman with pink hair} \text{ Smiling face with hearts} \text{ Smiling face with open mouth} \text{ Hamster} + \text{Mouse} \text{ Thinking face} \text{ Woman with pink hair} \text{ Thinking face} =$$
- $$\text{Sad face} \text{ Crying face} \text{ Hamster} \text{ Thinking face} - \text{Smiling face with hearts} \text{ Blue face with teeth} \text{ Sad face} =$$