

# The Emoji Game

## NUMBER OF PLAYERS

Not more than five players. You can also make teams of two members each.


## THINGS NEEDED

All you need is some enthusiasm, creativity and attention to detail.

## PARENTAL INVOLVEMENT

Just help your child when they get stuck with cracking the puzzles.

## GROUND RULES

1. The rules of the game are pretty simple. Players need to find out what the emojis represent. They could be an object, a story or anything that the young learners may be familiar with. For instance, sun +  = sunglasses. That's easy, isn't it?
2. For young learners in Kindergarten, we have designed puzzles with a combination of emojis and words so that they find it easy and exciting at the same time.
3. They can play the game by themselves, with some help from parents, or team up with their friends to crack the emoji code.
4. It can be more fun if they time themselves and see how many they can complete within one minute.

Here are two versions of the game made for young learners in kindergarten.



## GUESS THE FAMOUS STORY



Clue: (This story teaches us the importance of a solid house)



Clue: (This story tells us how important it is to be slow and steady)



Clue: (This story tells us how we must not touch others' things)



Clue: (This story tells us how lying is dangerous)



Clue: (This story tells us the importance of saving for the future)

ANSWERS: Three little pigs and big bad wolf, Hare and the tortoise, Goldilocks and three bears, The boy who cried wolf, Ant and the grasshopper



## Find The Fruit

pine +  =

Clue: It is yellow and spikey on the outside, yummy on the inside.



+ melon =

Clue: It is a juicy green and red summer fruit

sweet +  =

Clue: It is used to make juices during summer



+ fruit =

Clue: The fruit is pink outside and white inside

goose +  =

Clue: Water tastes sweet once you eat this fruit

ANSWERS: Pineapple, watermelon, sweet lime, dragon fruit, gooseberry



## WHAT DO YOU LEARN?



Creativity



Logical thinking



Visualisation



Vocabulary

