

Subtraction

Mission to Mars!

Object of the game:

To subtract numbers with a pair of dice and land your rocket on planet Mars! The first player to complete the game is the winner!

Things needed:

A pair of dice and counters for a maximum of 4 players. Download and print our board game from mathworksheets4kids.com.

Instructions

A minimum of 2 and are to place their co

To determine who once. The player w

Every time a dice is piece of paper and

Based on the differ the trail. If a player move ahead or bac

If a player gets a di

The player who tra

How to play

For example, John moves his counter given in the square and move his counter back one space.

Similarly, other players will roll the dice, find the difference and move their counters to the respective positions. Follow instructions, wherever required.

Learning Outcome:

This interactive game will help improve subtraction skills of young ones. Curious little minds will also learn new words related to space travel; thereby enhancing their vocabulary.

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

me. All players

er will roll the dice counter first.

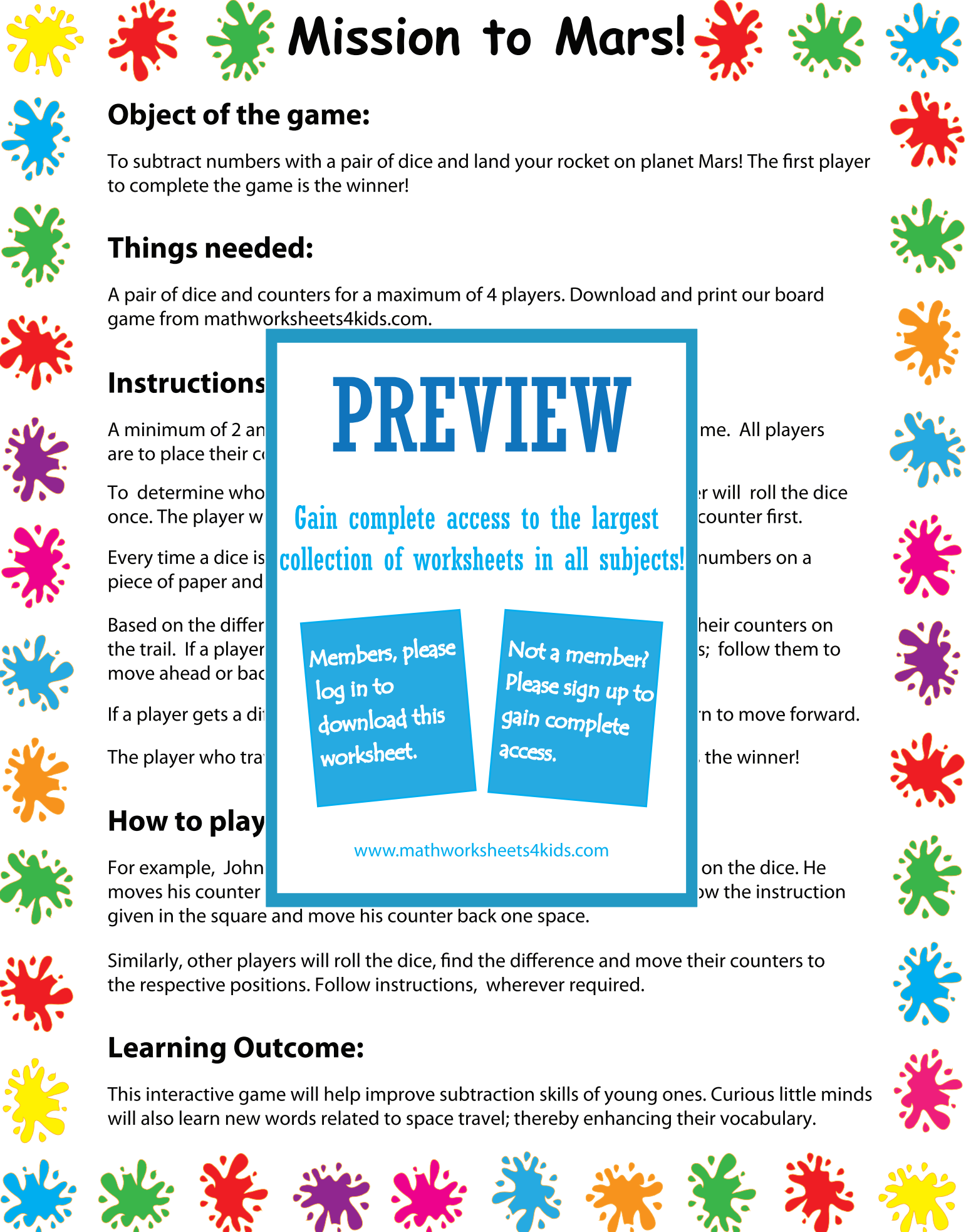
numbers on a

their counters on s; follow them to

n to move forward.

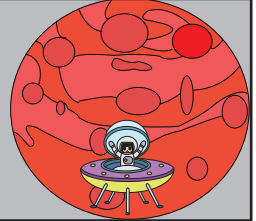
the winner!

on the dice. He ow the instruction



Hit by a comet...
Miss a turn!

Mission
Accomplished!
Rocket lands on
Mars!



Payload in orbit.
Blast ahead
2 spaces!

Deposits on the
solar arrays...
slow down.

Propel ahead!!!
Whizz through
this space !!!

PREVIEW

Gain complete access to the largest
collection of worksheets in all subjects!

Members, please
log in to
download this
worksheet.

Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

Solar panels
recharged!
Go forward
5 spaces.

Hit by a satellite!
Go back one
space.

Extra boost to
propel rocket.
Move ahead
4 spaces.

Launch
3..2..1..

