

YEAR 5 WEEKLY LEARNING MAT 3

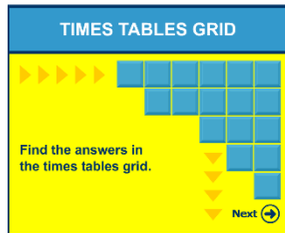
MATHS ZONE

Keep your times table knowledge in check!

Compete on TT Rockstars
<https://trockstars.com/>

Collect points on Maths shed
<https://www.mathshed.com/en-gb>

How quick can you locate the position of the answers?



<http://flash.topmarks.co.uk/3124>

Can you add and subtract with decimal numbers?

Complete the White Rose lessons:
<https://whiterosemaths.com/homelearning/year-5/>

Can you convert fractions into decimals?

$$5/100 = 0.05$$

Can you convert decimals into fractions?

$$0.6 = 6/10$$

<https://mathsframe.co.uk/en/resources/resource/120/match-fractions-decimals-and-percentages#.UCdc d2MsCEY>

Play the board game attached below.

ENGLISH ZONE

<https://www.lovereading4kids.co.uk/extract/16875/Talking-to-the-Moon-by-S-E-Durrant.html>

Read the extract from:



Activity 1

Read the first section of the extract on page 1 and 2, *The Lost Girl*

What similarities does the narrator notice between herself and 'the lost girl'?

Find three clues which suggest that the photograph is old.

Activity 2: Read section 2, *Bad Things, Good Things*

What might some people think is weird? Why might they think this? Find and copy a synonym for leaking slowly. Why did Iris learn the Heimlich Manoeuvre?

How do you think Iris feels about her twin siblings? Use evidence from the text in your answer.

Activity 3: Read Interesting Facts About Mimi.

Use the descriptive list on page 9 to draw a picture of Mimi. Use the description on page 10 to add details about Mimi's personality to your drawing e.g. *interesting, forgetful, unpredictable.*

Twisted tales...

Think of your favourite traditional story that you read as a child.

Can you re write the story with a twist? How would you change the ending?

Watch the video to help...
https://www.youtube.com/watch?v=WG3_gnKSDh4



Maybe Goldilocks could get a disastrous ending? Or snow white be taken hostage?

TOPIC ZONE

Get a move on! I moves!
<https://imoves.com/the-ovement>

Learn all about your Body parts and Bones and joints



Graffiti art – Is it art or is it vandalism?

Research graffiti art around the world.

Who is Banksy?
Why is he so famous?
What messages is he trying to across in his work?



Can you produce your own graffiti art? Either on paper or using
<https://www.tate.org.uk/kids/games-quizzes/street-art>

Amazing America

Find out the heights of the top 10 tallest buildings/landmarks in North and South America and order them.

Could you produce a scale model of them?
Could you draw a scale diagram of them?



What's in your blood?

<https://www.bbc.co.uk/bitesize/topics/zwdr6yc/articles/zqv4cwx>

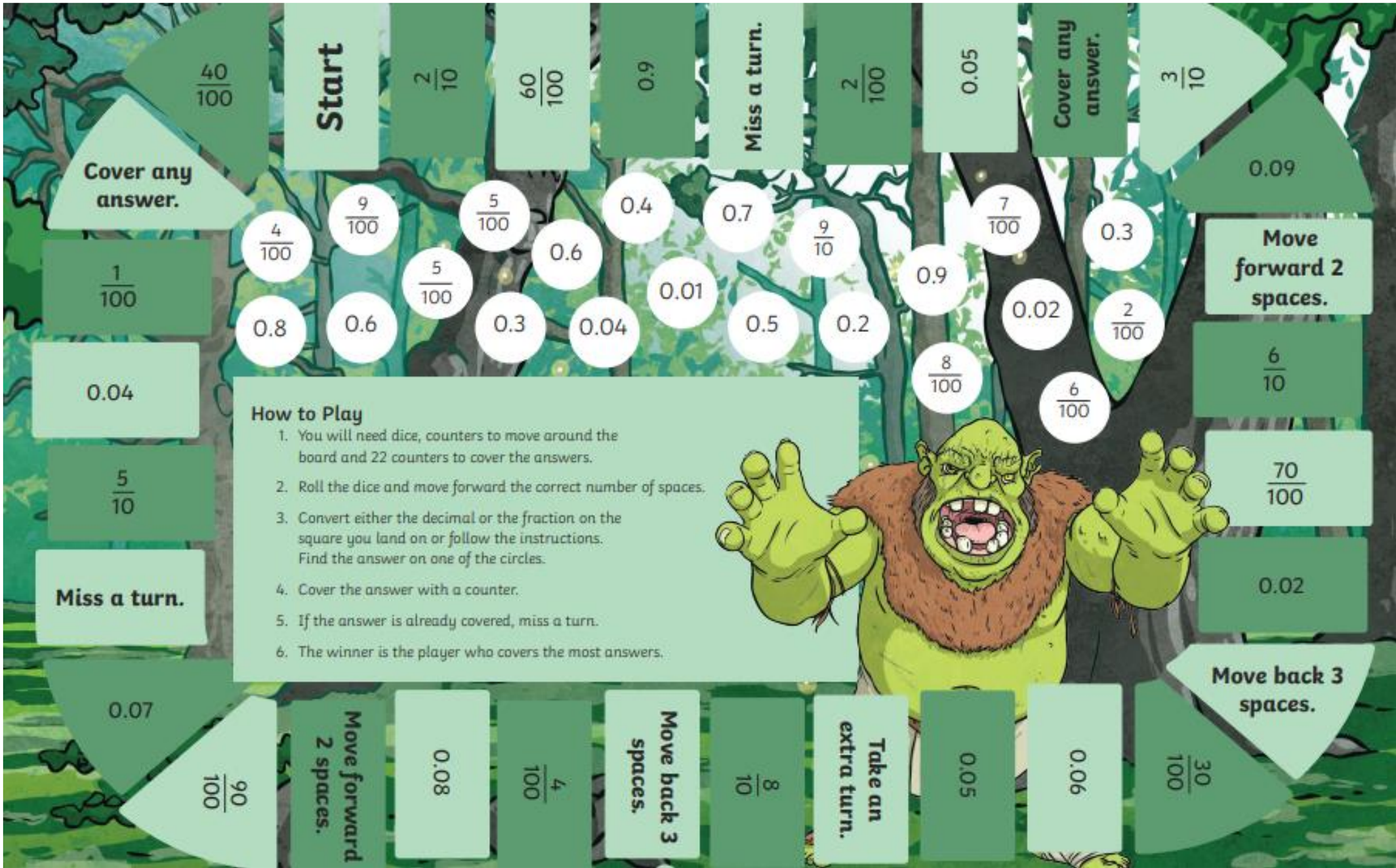


Could you make your own blood?
<https://www.risingstars-uk.com/blog/may-2018/a-bloody-investigation>

Can you share your learning on your class page



Keep your eye on the school blog for more fun activities to keep you busy!



Start

$$\frac{2}{10}$$

$$\frac{60}{100}$$

0.9

Miss a turn.

$$\frac{2}{100}$$

0.05

Cover any answer.

$$\frac{3}{10}$$

0.09

Move forward 2 spaces.

$$\frac{6}{10}$$

$$\frac{70}{100}$$

0.02

Move back 3 spaces.

$$\frac{30}{100}$$

0.06

0.05

Take an extra turn.

$$\frac{8}{10}$$

Move back 3 spaces.

$$\frac{4}{100}$$

0.08

Move forward 2 spaces.

$$\frac{90}{100}$$

0.07

Cover any answer.

$$\frac{1}{100}$$

0.04

$$\frac{5}{10}$$

Miss a turn.

How to Play

1. You will need dice, counters to move around the board and 22 counters to cover the answers.
2. Roll the dice and move forward the correct number of spaces.
3. Convert either the decimal or the fraction on the square you land on or follow the instructions. Find the answer on one of the circles.
4. Cover the answer with a counter.
5. If the answer is already covered, miss a turn.
6. The winner is the player who covers the most answers.

$$\frac{4}{100}$$

$$\frac{9}{100}$$

$$\frac{5}{100}$$

0.4

0.7

$$\frac{9}{10}$$

$$\frac{7}{100}$$

0.3

0.8

0.6

$$\frac{5}{100}$$

0.6

0.01

0.5

0.2

0.9

0.02

$$\frac{2}{100}$$

$$\frac{8}{100}$$

$$\frac{6}{100}$$

0.8

0.6

0.3

0.04

0.5

0.2

0.9

0.02

$$\frac{2}{100}$$

$$\frac{8}{100}$$

$$\frac{6}{100}$$