



Suggested age	Difficulty of game	 Learning objectives Logic relationships between objects
3-4 years	**☆☆	Objects







Suggested age	Difficulty of game	Learning objectivesLogical associations
3-4 years	*****	







Suggested age	Difficulty of game	 Learning objectives Logic relationships between objects
3-4 years	★★ ☆☆	00)0013







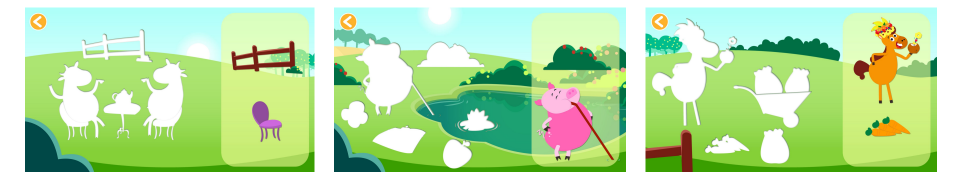
Suggested age	Difficulty of game	Learning objectives - Visual attention
3-4 years	★★ ☆☆	







Suggested age	Difficulty of game	 Learning objectives Logic relationships between
3-4 years	****	objects







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	Suggested age	Difficulty of game	Learning objectives - Logic relationships between
	3-4 years	★★ ☆☆	objects







Suggested age	Difficulty of game	 Learning objectives Logic relationships between objects
3-4 years	**☆☆	







Suggested age 3-4 years	Difficulty of game ★★☆☆☆	 Learning objectives Logical reasoning Logical associations









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3-4 years	**☆☆	objects











Learning objectives

Logic relationships between objects







Find Pip the pig!	Suggested age 3-4 years	Difficulty of game ★★☆☆	Learning objective - Simple shape recog - Color recognition	
What shape are Pip the Pig's	eyes?	Colour the pig and the tree.	Fill in each shape with th	e right colour.





Fill in each shape with the right colour.







Find Sue the Cow!	Suggested age 3-4 years	Difficulty of game ★★☆☆	 Learning objectives Simple shape recognition Color recognition
Colour the white shape		Colour the white shapes.	Which shapes are in the picture?







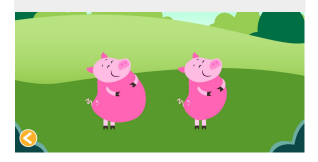
Who's shorter/taller between the sheep and the horse?

Which animal has the shorter/longer legs?



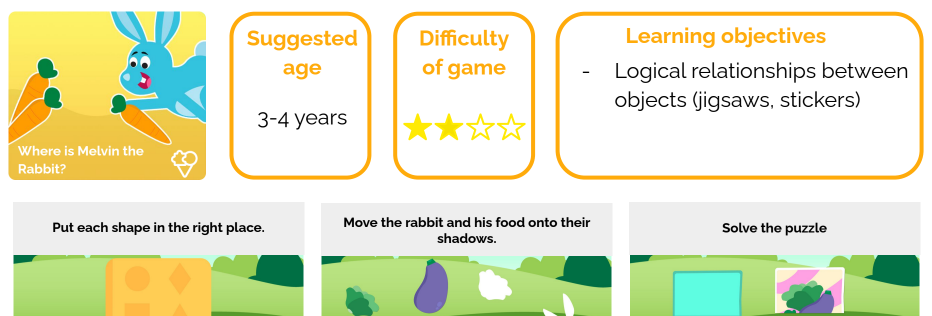


Which pig has the smaller/bigger belly?

















The tigers have lost their stripes! Trace the shapes to make their stripes come back!



Curiosità

Did you know that every tiger has their own unique stripe pattern?





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Drag the ants to the correct places so they can move the big object



Curiosità

Ants can carry 50 times their own weight, and they work together in groups to move even bigger things.







Learning objectives

- Logical reasoning
- Perception of dimensions



Look at the length of the tusks and put the 3 elephants in order of age



Curiosità

Elephant tusks never stop growing! Really long tusks show a really old elephant.