



Why is it light during daytime and dark at night? With these activities you'll get to know concepts such as 'moon', 'sun', 'light' and 'dark' in a playful way. Suitable for players of 4 years and older.

DEVELOPMENT GOALS

- 1-1 RELATIONSHIP (EQUAL)
- VISUAL DISCRIMINATION
- COMPARISON
- LOGICAL ARRANGEMENT
- FANTASY DEVELOPMENT



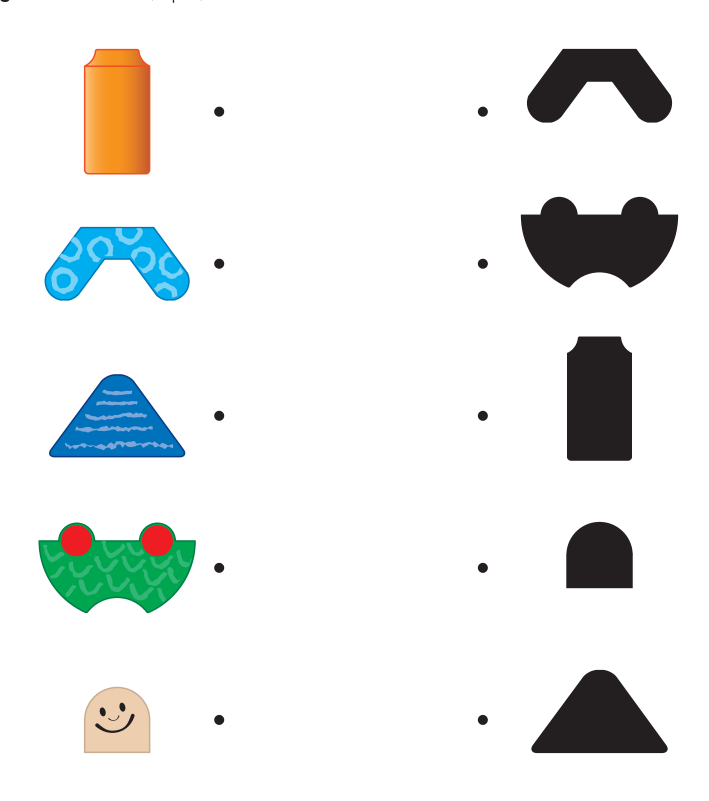






Can you recognize shadows? On the left you see different cubes, on the right you see the shadow of these cubes (black). Connect the cube with the correct shadow.

goal: 1-1 relation (equal)



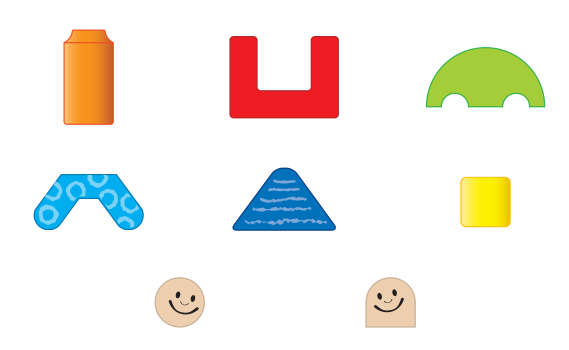




Look at the drawing. Under the drawing you see the same cubes. Which cube doesn't fit in?

goal: visual discrimination





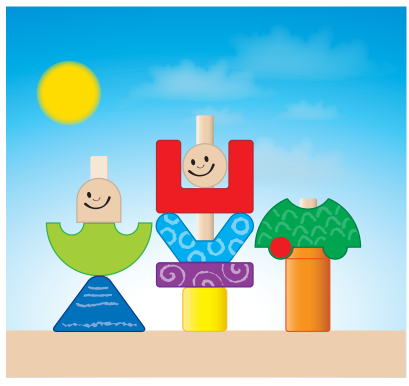




Find the differences! Below you see two images. Can you find the 7 differences?

goal: comparison





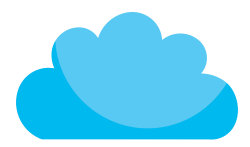




Take a look at the images below. What do you see at night? What do you see during the day? Circle what belongs to the night.

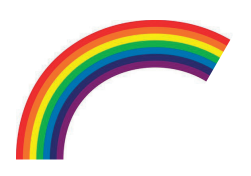
goal: logical arrangement

















Cut out the images below. Be careful when cutting out the white areas (older siblings, mum or dad can help). Glue the images on a stick (toothpick, straw). Find a lamp and place it about one meter away from a white cloth and move the dolls in between. You can also play this game on a wall in the sun.







Order Day & Night now on our webshop, and enjoy free shipping from 20 euros on

www.shop.SmartGames.eu



