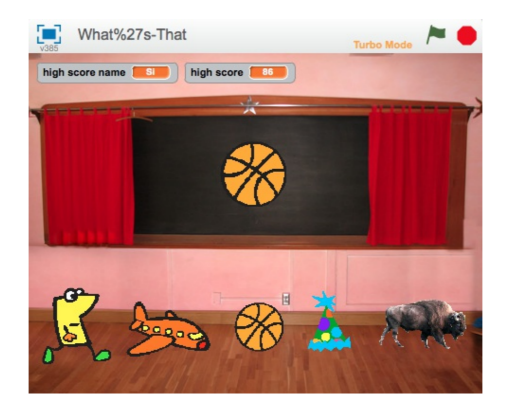


What's That



Introduction

A random object is shown on the blackboard, all distorted. You have to guess what it is by clicking on the right picture below. The quicker you guess, the higher your score!





Activity Checklist



Test your Project



Save your Project

Follow these INSTRUCTIONS one by one

Click on the green flag to TEST your code

Make sure to SAVE your work now

Step 1: Make different things appear on the blackboard

We want a few different pictures to show up on the blackboard.

♥	Activity	Checklist
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1.	Start a new Scratch project and delete the cat sprite.						
2.	Click Stage and then the Backdrops tab. Choose Backdrop From						
	Library to change the backdrop to indoors/chalkboard.						
3.	Create a new sprite from the library, and give it any costume						
	you like. You can pick something from the things folder.						
4.	Position the new sprite in the middle of the blackboard. Make it						
	bigger or smaller if you need to.						
5.	Click the Costumes tab and import four more things. They can						
	be anything you want, yay!						
6.	Let's now make a random picture appear. Create this script:						

when / clicked
repeat pick random 1 to 5
next costume

Test Your Project

Click the green flag.

Does the sprite show a different costume?

Click on it a few more times.

Do you get different costumes every time? Sometimes you'll get the same costume twice in a row, but that's OK. You'll also notice that you can see the sprite flicker as it changes costume. We'll fix that in the next step.

Step 2: Make the pictures distorted

Let's now make a picture distorted when it appears, and become clearer over a few seconds.

We'll use a score variable to control how much distortion there is. If the score is high, there will be lots of distortion. As the score goes down, there will be less and less distortion. The score also acts as a timer, like on the Timer Scratch Card



Activity Checklist

- 1. On the Data palette, create a variable called Score.
- 2. Change the script to look like this:

```
when clicked
hide

repeat pick random 1 to 5

next costume

set score v to 110

repeat until score = 0

change score v by -10

set pixelate v effect to score

set colour v effect to score

show

wait 1 secs
```

You should add the hide block at the top and the set [score] to 110 block, and everything below it.

Test Your Project

Click the green flag.

Does a random and distorted picture appear?

Does the distortion get less in stages?

Does the score go down as the picture becomes less distorted?

Do you get an undistorted image when the score reaches zero?

Do you still get a different picture every time you click the green button?



Save your project

Things to try

- Try changing the starting score and how much it changes each time around the loop. How does this change how the picture looks? Does it make it harder or easier to spot what the picture is?
- Try some different graphic effects from the pull-down lists. How do they change the difficulty?

Step 3: Allow the player to guess the picture

So far we've got our random picture appearing slowly, and a score which decreases over time, but how do you win the game? We'll add some sprites at the bottom of the screen for the player to click on. If they click on the right one, they win the game. If they click on the wrong one, that sprite disappears and the game carries on.

First, we need to know what the right answer is.

Create a new variable called right answer. Make sure it's for all sprites.

Change the script you've written to record the right answer. Add the set [right answer] to costume # blocks just after the first repeat loop:

```
when clicked
hide

repeat pick random 1 to 5

next costume

set right answer v to costume #

set score v to 110

repeat until score = 0

change score v by -10

set pixelate effect v to score

set colour effect v to score

show

wait 1 secs
```

Now we need to add the sprites that the player can click on.

Duplicate	the	main	sprite	and	drag	the	duplicate	to	the	bottom	left	corner
of the sto	age.											

- Rename this sprite to answer1. (This makes it easier to talk about.)
- Delete answer1's script and all its costumes but its first one.
- Do these last three steps again, but put the answer2 sprite next to answer1 and delete all but its second costume.
- Do it three more times for answer3, answer4, and answer5.

You should end up with a row of five answer sprites along the bottom of the Stage, each showing a different costume the the main sprite can be. None of the answer sprites should have any scripts.

Now we want to have each sprite respond to being clicked and do something depending on whether its the right answer or not.

Add this script to the answer1 sprite:



- Drag this script into each of the other answer sprites. In each sprite, change the 1 to 2, 3, and so on.
- We now have to add something that responds to the won message. Go back to sprite1, the one on the blackboard. Add this extra script:

```
when I receive won v
say join Congratulations! You scored score
```

Test Your Project

Click the green flag.

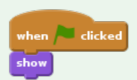
When you test the game, you can use the answer monitor on the stage to tell what the right answer is. That's good for testing.

What happens when you click on the right answer?

What happens when you click on the wrong answer?

What happens to the wrong answer when you start a new game? The test shows up two problems. First, wrong guesses don't reappear when the next game starts. Second, the score doesn't stop going down when we get the right answer.

To fix the first problem, add this script to each of the five answer sprites:



To fix the second problem, we need to stop the question sprite's repeat

until loop whom the playon clicks on the night anguan Ma'll use a new

variable to do that. We'll set it to zero when the game starts and set it to one when the game is won. We'll make the repeat until loop stop when either the score reaches zero OR the game-winning flag is set to one.

Create a new variable called won?

Change the scripts so they look like this:

```
when 🦊 clicked
hide
repeat (pick random 1) to 5
  next costume
set right answer ▼ to costume
set score v to 110
set won ▼ to ①
repeat until
                     = 0 or
  change score ▼ by -10
  set pixelate effect v to score
  set colour effect v to score
  show
  wait (1) secs
when I receive won
set won v to 1
clear graphic effects
say join Congratulations! You scored
```



Well done you've finished the basic game!

There are more things you can do to your game though. Have a go at these challenges!

Challenge 1: Make the game harder or easier Change how difficult the game is. Try changing how fast the picture is revealed and how fast the score goes down. Try changing the distortions on the picture. Try changing the pictures being guessed, to make them either more similar or more different. If you do this, don't forget to change the answer sprite's costume.



Save your project

Challenge 2: Distort the picture differently in each game

At the moment, each play of the game uses the same distortion. In Step 2, you might have tried some different distortions that work at least as well as the colour + pixelation we used.

Find some different distortions that work well.

Change the game so that each game uses a different distortion in the repeat until loop.

Hint: Try creating a new variable, called distortion to use. Set it to a random value at the start of the game. Use if blocks in the body of the repeat until loop to apply the correct distortion for this game.



Challenge 3: Make a game have a few rounds

At the moment, each game is independent. Change it so that the game proceeds in several rounds. For instance, have one game take three rounds, so the player has to guess three pictures and can score up to 300 points.

Hint: You'll need an extra variable to store the grand total across all the rounds. You'll also need a loop to go through the different rounds.

Hint: You'll also have to make the wrong guesses reappear at the start of each round. Perhaps you could use a broadcast message to do that?

Challenge 4: Make later rounds more difficult

As you go through different rounds, make the game harder each time.

Does each round need to score the same? Should you get more points for guessing quickly in the later, more difficult rounds?

Hint: How will you know which round you're in? How can you use that to change the difficulty and the score?



Save your project

Challenge 5: Keep playing until the player gets it wrong

Instead of using a fixed number of rounds, keep playing the game until the player doesn't get a picture right. This probably only works if the game gets harder in later rounds.



Save your project

Challenge 6: Make the game harder or easier depending on how well the player does

Rather than always making the game harder, make the game adjust the difficulty depending on the skill of the player. If they get the right picture quickly, make the next game a bit harder. If they don't get the right picture, or only get it late, make the next game a bit easier.

This idea only really works if you don't add up someone's score over several rounds.



Save your project

Challenge 7: Keep track of the highest score

Keep track of the highest score. If someone manages to beat it, ask for their name and update the highest score. Make sure the highest score, and the name of the person who scored it, are displayed.



Save your project

Challenge 8: Make wrong guesses expensive

At the moment, there's no penalty to just clicking on all the answer sprites as quickly as you can. Change the game so that the score goes down a bit every time you make an incorrect quess.

Does this make the game better?



Well done, you've finished! Now you can enjoy your game!

Don't forget you can share your game with all your friends and family by clicking on Share on the menu bar!