

Monday 27th September 2021

Which One Doesn't Belong?

Monday - Which One Doesn't Belong?

Which One Doesn't Belong?

This week's WODB challenge contains words relating to numbers, but which one doesn't belong?

Encourage children to talk about the similarities and differences between each word.

With older children you could talk about how the word might be used in a sentence or in context. Whereas, with younger children you might talk about ordinal words and represent this with objects.

This also goes out on the newsletter so encourage children to share what has been discussed at home.

Which One Doesn't Belong?

first

final

two

third

Tuesday 28th September 2021

Maths Eyes

Tuesday - Maths Eyes



Maths Eyes



Maths Eyes activities are designed to help make connections and 'see' where maths is in the world around us.



Images and real-life experiences seen through 'Maths Eyes' promote engagement, enthusiasm and creativity, as well as building confidence, in maths.



Using mathematical language to describe what can be seen, and speculate about what cannot, broadens reasoning skills and logical thinking.



Cross curricular links can be made and progression in learning can be evident by comparing the responses of learners at different ages and stages.

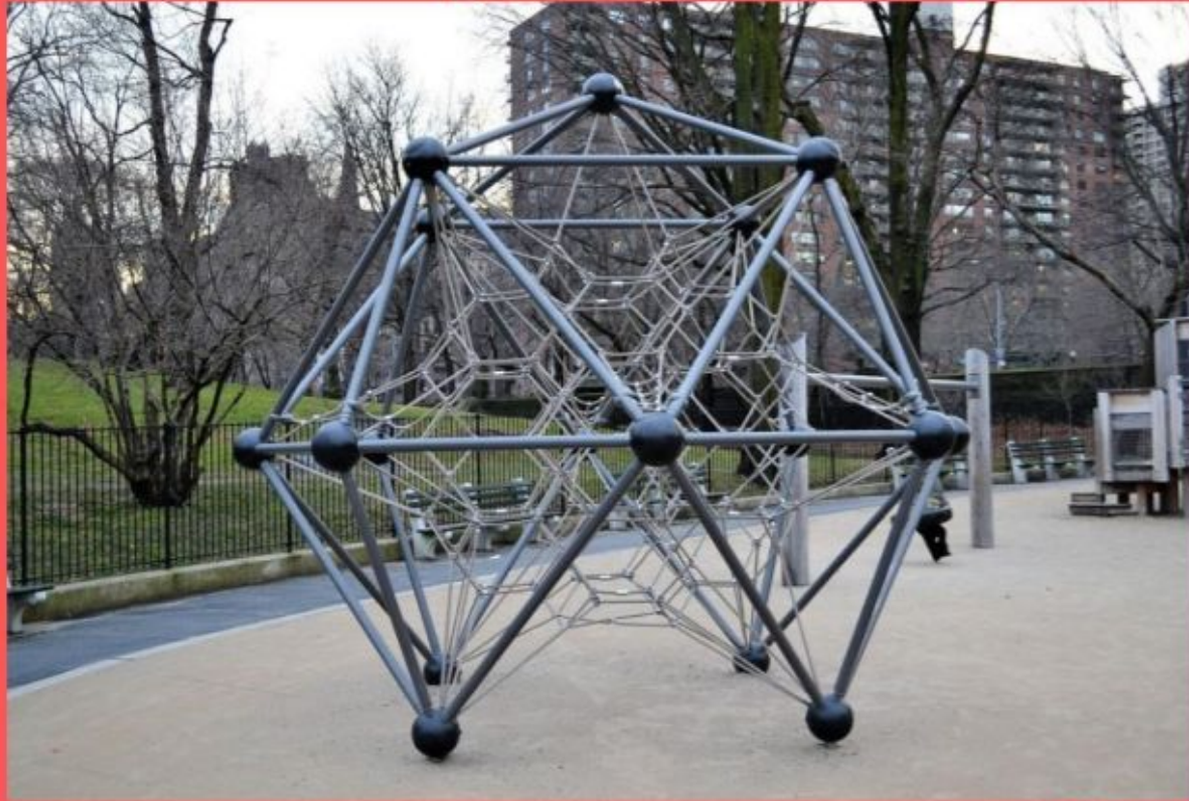


Prompts and suggestions can be provided or adapted, if required, depending on the intended topic focus or experience that the learner has.



Sharing ideas and collaborative discussions can generate an even greater range of responses after individual reflections.

Tuesday - Maths Eyes



What can you see?

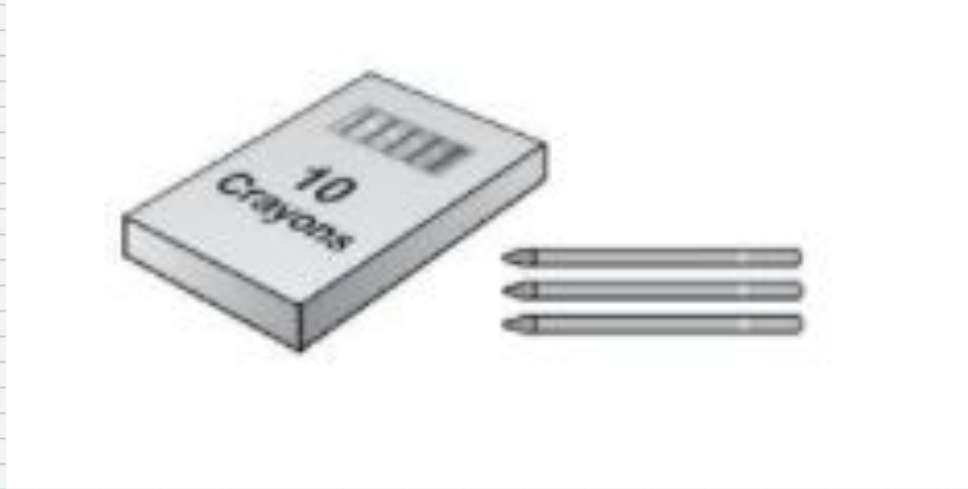
What questions could you ask?

If children limit their responses to only names of shapes or numbers of objects, try to share or model alternative mathematical ideas to broaden their maths eyes vision.

Wednesday 29th September 2021

Babble Gabble

Wednesday - Babble Gabble



What maths questions do you think might go with this image?

Thursday 30th September 2021

Estimation and Benchmarking

Thursday - Estimation and benchmarking

Estimation and Benchmarking



Estimating is roughly calculating or judging a value or number – it doesn't need to be exact, but it should be reasonable or 'sensible' in the real world.



A benchmark is a known standard or reference point against which something else can be measured or compared. We can use a benchmark that we do know to estimate a measurement or quantity that we don't.



Using mathematical language to describe the benchmark in relation to the estimate broadens reasoning skills and logical thinking.



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Thursday - reasoning prompts

Encouraging mathematical thinking and reasoning:

Describing

What do you notice?

How many can you see?

How do these pine cones compare with yesterday's beads?

Reasoning

How many do you think there are? Why do you think that?

Will it be more or less than 20? A lot more/less? Or a little more/less?

Will it be between 15 and 20? A little or a lot more than this? Or less than this?

How many can you see? How many do you think are hidden?

Was your guess more or less than the actual count?

Was your guess very close/way out? Why do you think that was?

Can you put the estimates in order on the board/washing line?

Were most people close or far out?

Thursday - Estimation and benchmarking



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ESTIMATION STATION

How many
squirrels
could there be
on the tree?

Behind?
Above?
Below?
Altogether?



Friday - no session as Celebration
Assembly