

Project: Transition into Year 5

Introduction

This week we will be basing our project activities on getting ready for Year 5. In the Newsletter issued Friday 19th of June, you will have seen that the new class teachers have been assigned.

4H will become 5N with Mrs Nalder as their teacher.

4R will become 5C with Mrs Ctverackova as their teacher and Miss Robinson until she leaves at the end of the Autumn Term.

Transition week is an important time for you to get to know your new teacher and for your new teacher to get to know you. This week's project aims to help assist in this transition.

Please send in the completed activities to learning.saxon@lumenlearningtrust.co.uk

A Taste of Year 5

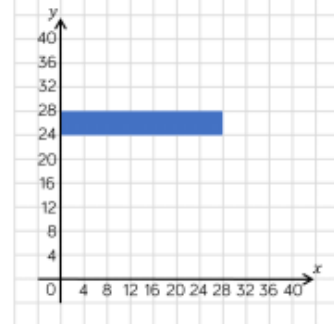
Can you complete the following Y5 learning with your family?

Work out the missing numbers.

	?	4	?	3	?
+	2	?	5	?	2
	7	8	5	2	9

What are the coordinates of the vertices of the rectangle?

(,) (,)
(,) (,)



What is a relative clause?

Here are some more relative clauses

Can you find:



...the woman *who is* applying sunscreen?

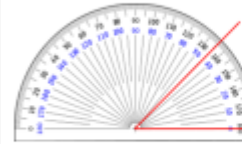
...the boy *who is* building a snowman?

...the man *who is* wearing three watches?

...the animal *that is* playing the guitar?

...the man *who is* taking a nap?

Three children are measuring angles. Can you spot and explain their mistake?



My angle measures 135°

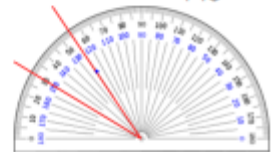


Mo

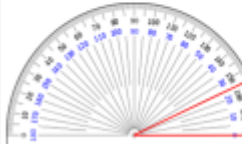
My angle measures 55°



Dora



My angle measures 35°



Alex

Three children have incorrectly converted $3\frac{2}{5}$ into an improper fraction.



Annie

$$3\frac{2}{5} = \frac{6}{15}$$



Mo

$$3\frac{2}{5} = \frac{15}{5}$$



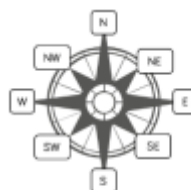
Dexter

$$3\frac{2}{5} = \frac{32}{5}$$

What mistake has each child made?

I'm thinking of a number. After I add 5,241 and subtract 352, my number is 9,485. What was my original number?

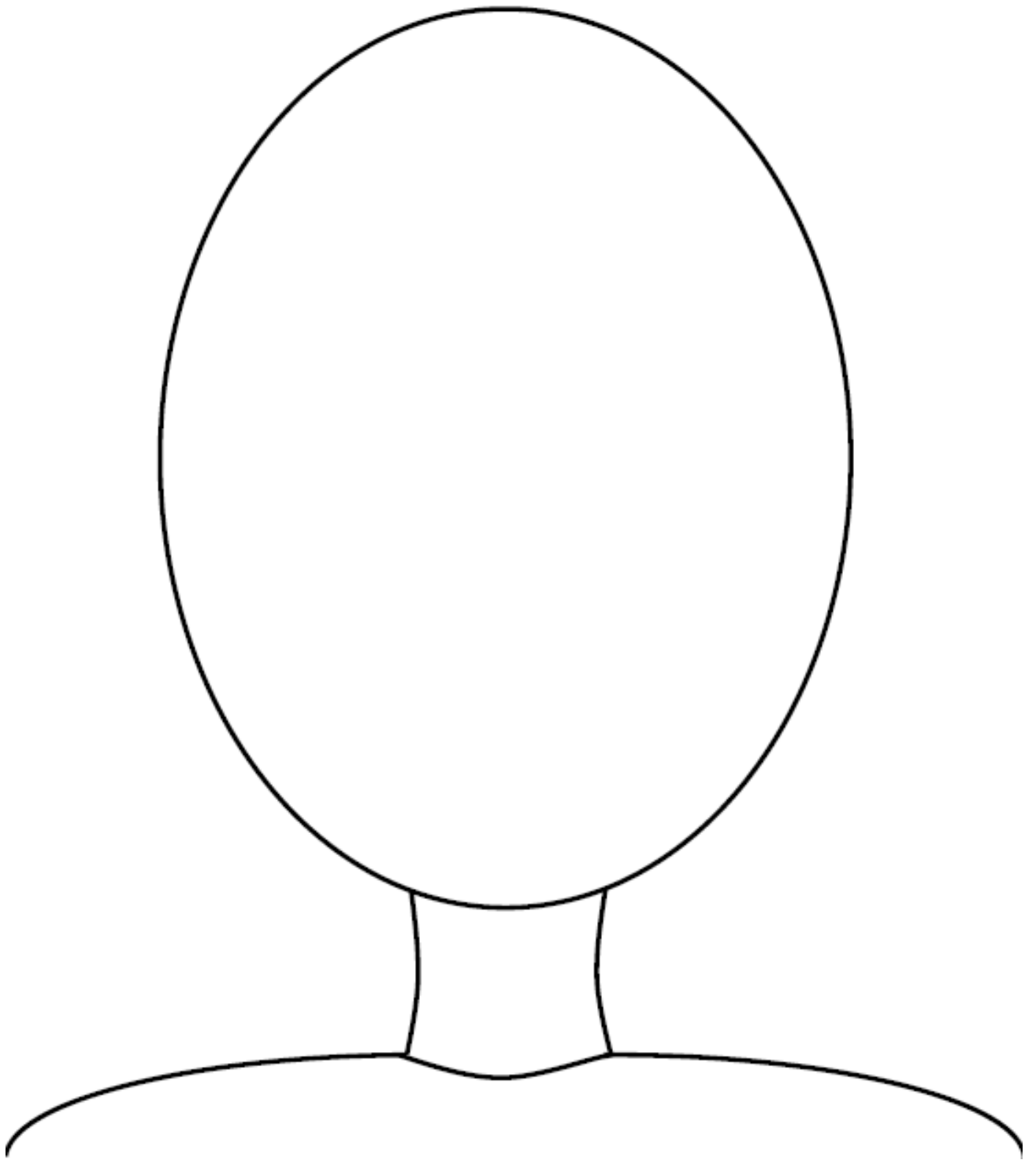
Use the compass to complete the table.



Turn	Degrees	Type of angle	Fraction of a turn
North-East to South-East Clockwise	90°	Right angle	$\frac{1}{4}$ of a turn
North-West to North-West Clockwise			
South-West to South-East Anti-clockwise			
South-West to _____ Clockwise	180°		
North-East to East Clockwise			$\frac{1}{8}$ of a turn

ALL ABOUT ME

Self Portrait



ALL ABOUT ME

THE BASICS

FULL NAME: _____
BIRTHDAY: _____
PARENT/GUARDIAN NAME: _____
PARENT/GUARDIAN PHONE #: _____

FAVORITES

SONG: _____
MUSICIAN/BAND: _____
MOVIE: _____
FOOD: _____
COLOR: _____
SUBJECT: _____

IF I WERE STRANDED ON A DESERTED ISLAND, I COULDN'T LIVE WITHOUT...

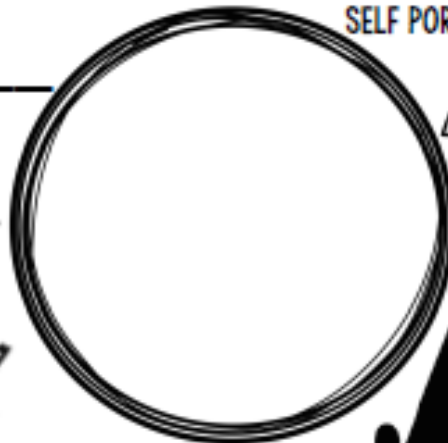
DESCRIBE THE QUALITIES OF YOUR DREAM CLASSROOM:

ALL ABOUT ME

My Name: _____

Birthday: _____

Age: _____



SELF PORTRAIT

My Favorites:

● Food: _____

● Color: _____

Animal: _____

Subject: _____

WHEN I GROW UP I WANT
TO BE: _____



Organisational Challenges

How many can you complete?

Challenge:

Learn to make your own packed lunch

Challenge: Learn to tie your own tie

Challenge: Finds the fastest time possible to get changed into your PE kit

Challenge: Learn to tie your own shoelaces

Challenge:

Plan a before school morning routine e.g.

7.00am wake up

7.05 breakfast

7.15 shower and brush teeth

7.30 pack school bag

7.45 pack school lunch

8.00 leave for school

Challenge: Learn to make your own toast/ breakfast. Each day before school sort this yourself.

Challenge:

Write a daily school bag packing list and pack your own bag each day.

Challenge:

With your parent / guardian, select one daily chore that will be your responsibility.



My One Page Profile

What people like about me and what I like about myself...

Name:

Class:

Date completed:

Paste Photo here

These things are important to me...

These are my hopes and aspirations...

Top tips for how to help me feel safe, happy and learn well...

