

Home work (Tuesday)

Literacy	a) Dictionary Sections worksheet b) CD Collection worksheet	See Attachment
Maths	a) Fractions Worksheets b) Fractions activity	See Attachment
ICT	Go to www.bbc.co.uk/schools/spellits Play "Catch that Thief" Complete 1 Challenge a day. Do not forget to write down the clue.	
Science	Continue with "Rocks and Soils" project	This was given out on Thursday June 11 th . See Attachment if you haven't got it

CD collection

Bruckner Romantic Symphony	Handel Organ Concerti	Wagner Bridal Chorus	Herbert Music for Flute
Bach Prelude and Fugue in F minor	Beethoven Ode to Joy	Purcell Trumpet Tune And Air	Schubert Ave Maria
Paganini Caprice	Glinka Mazurka	Weber Invitation to The Dance	Sor Music for Guitar
Strauss Blue Danube	Gade Arabesque	Sullivan Songs	Brahms Hungarian Dances
Clarke Trumpet Voluntary	Holst The Planets Suite	Borodin Prince Igor	Chopin Preludes
Saint-Saens Organ Symphony	Grieg Anitra's Dance	Goundod Faust	Bizet Carmen

- Organise these CDs into alphabetical order by composer.

Dear Helper,

Objective: to organise words or information alphabetically using the first two letters.

Help your child with the pronunciation of the composers' names, and keep a check on alphabetical order.

Dictionary sections

Fawzia has marked her dictionary into four parts to help her find words quickly. Copy these words into the correct part of the dictionary in alphabetical order.

Case	ill	joke	quiz	year
Seed	zoo	extra	less	pen
Date	fall	violin	box	wish
Nine	ray	month	cold	ask

Dictionary parts

1. A-D	2. E-L	3. M-R	4. S-Z
ask _____	_____	_____	_____
box _____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

- With a partner, divide a dictionary into the same four parts.
- How many beginning letters are in each section?
1. _____ 2. _____ 3. _____ 4. _____
- Which letter do you think might be on the middle page of a dictionary? Check your answer.

$\frac{1}{2}$	$\frac{1}{4}$	$\frac{3}{4}$	$\frac{1}{3}$	$\frac{2}{3}$	$\frac{2}{4}$
$\frac{3}{6}$	$\frac{4}{8}$	$\frac{2}{8}$	$\frac{6}{8}$	$\frac{2}{6}$	$\frac{4}{6}$

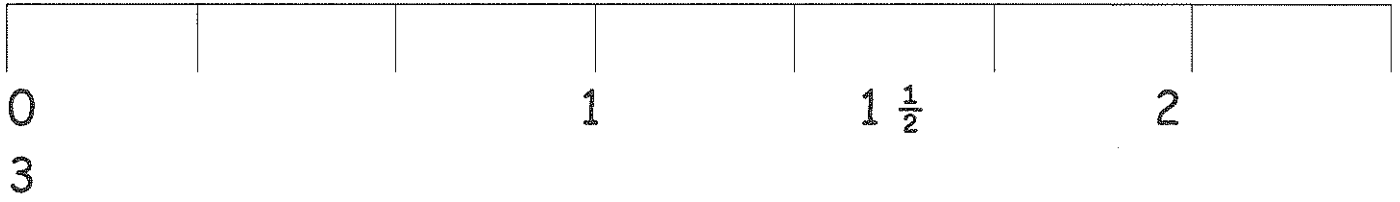
Place a counter over each fraction. Take turns to life 2 counters. If the 2 fractions match, you may keep the 2 counters. If not, replace the counters.

Play until all the counters are taken. Who has most counters?

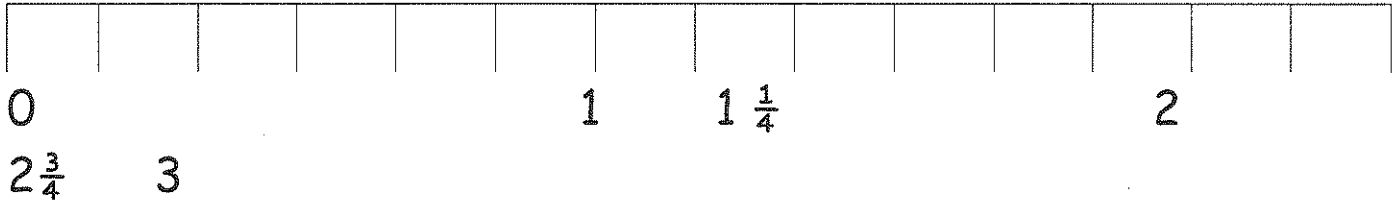
Fractions

Finish these numberlines:

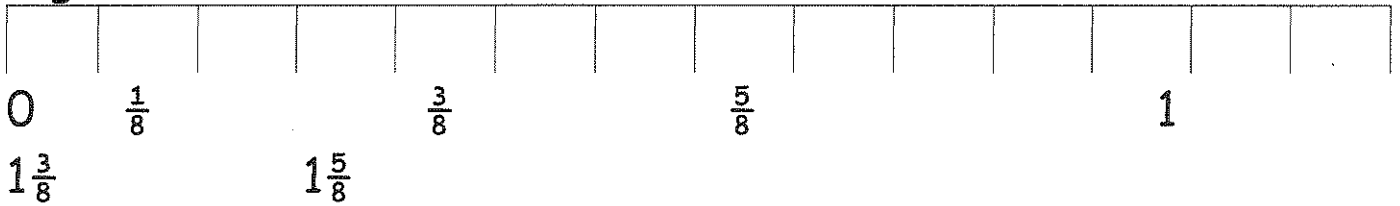
Halves



Quarters

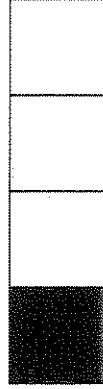
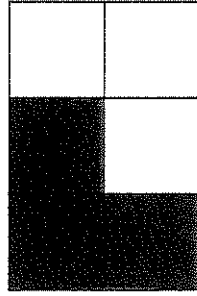
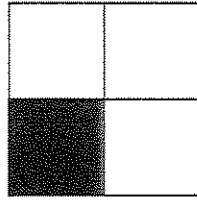


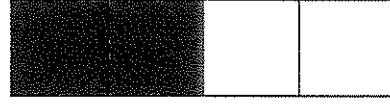
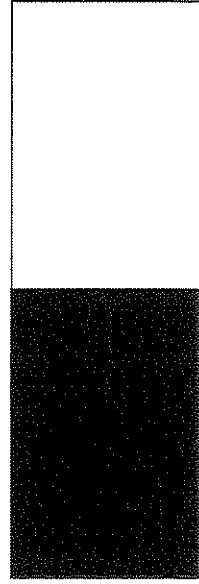
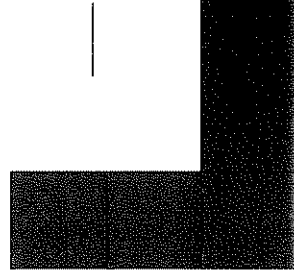
Eighths



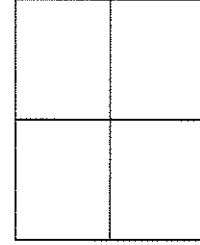
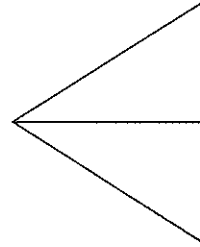
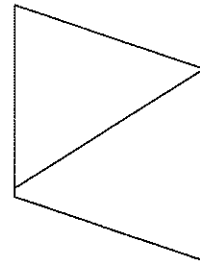
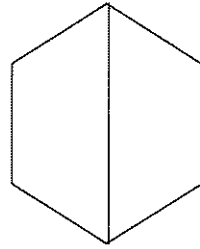
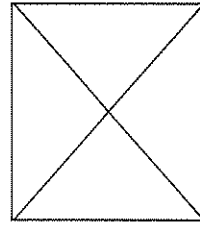
Fractions: Whole, Halves and Quarters

What fraction of each of these shapes has been coloured?





Colour the correct fraction of these shapes:



$\frac{1}{4}$

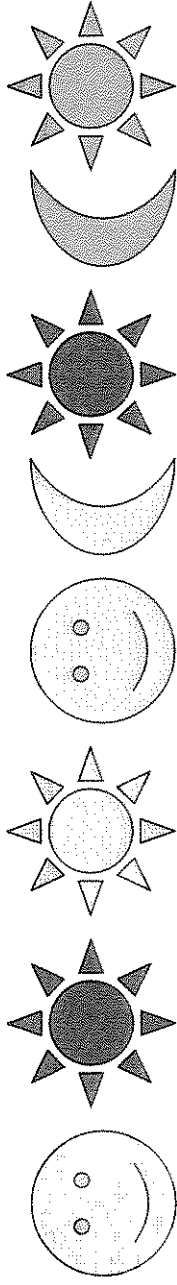
whole

$\frac{1}{2}$

$\frac{1}{2}$

$\frac{1}{4}$

Answer the questions below about these symbols:



What fraction of these symbols are:

Suns : $\frac{2}{8} = \frac{1}{4}$

Red _____

Happy Faces _____

Blue _____

Moons _____

Yellow _____

Equivalent fractions match-up

$\frac{1}{5}$	$\frac{2}{10}$	1	$\frac{8}{8}$
$\frac{1}{2}$	$\frac{4}{8}$	$\frac{1}{8}$	$\frac{1}{4}$
$\frac{1}{2}$	$\frac{5}{10}$	$\frac{2}{16}$	$\frac{3}{12}$
$\frac{1}{3}$	$\frac{4}{12}$	$\frac{1}{4}$	$\frac{5}{20}$