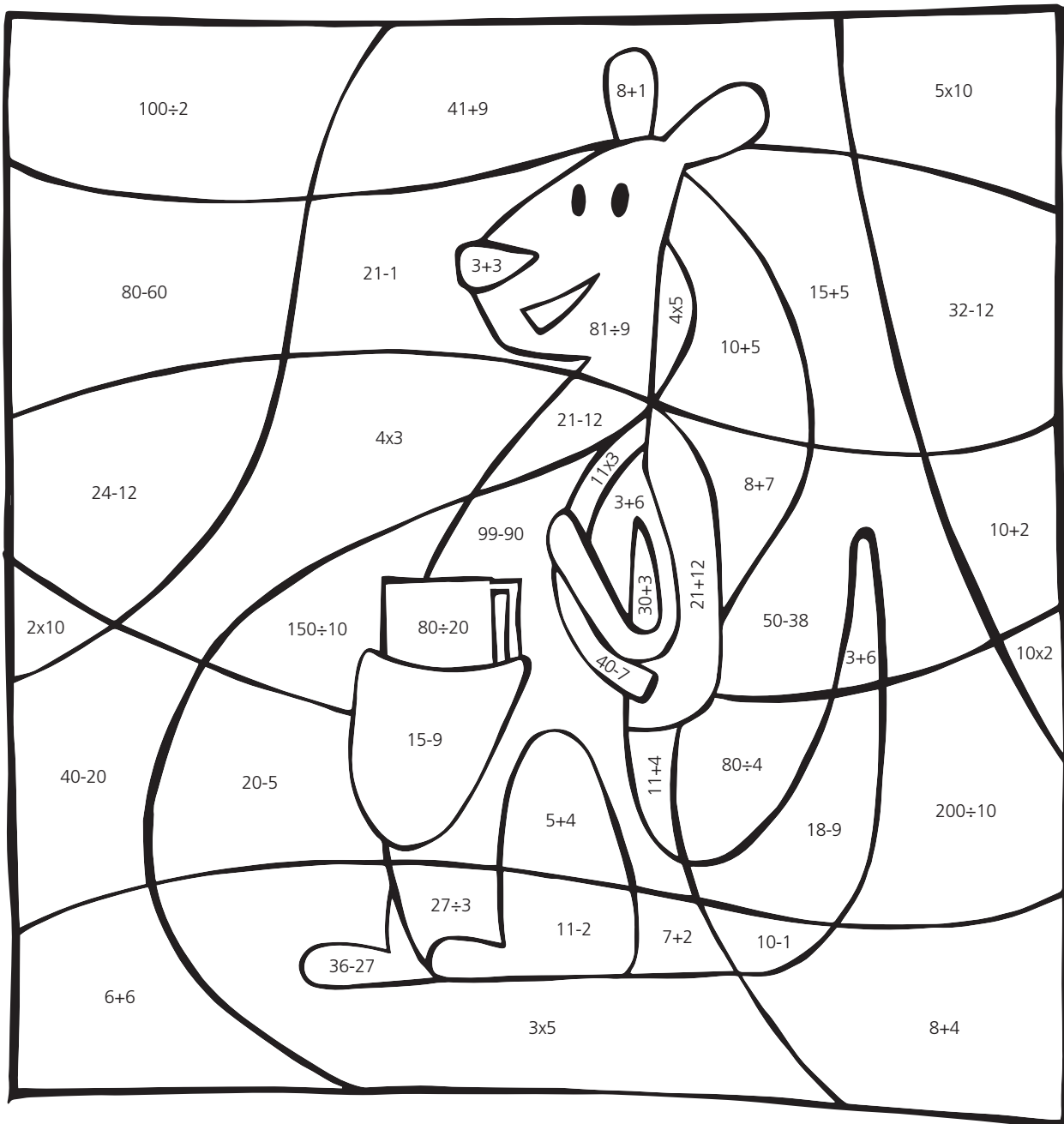


NAME: _____

SCHOOL: _____

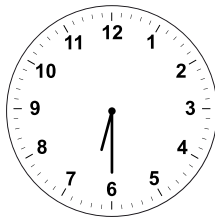
1. COLOUR BY NUMBERS



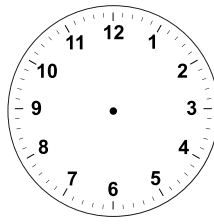
RED	PURPLE	LIGHT BLUE	LIGHT GREEN	DARK GREEN	DARK BROWN	LIGHT BROWN	GREY

2. HELP CLIVE THE CAT GET THROUGH SCHOOL ON TIME

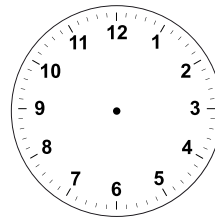
Draw hands on each clock to match the time written beneath. The first one has been done for you.



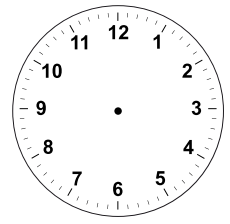
6.30AM
WAKE UP



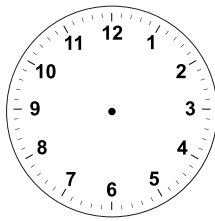
8.15AM
WALK TO SCHOOL



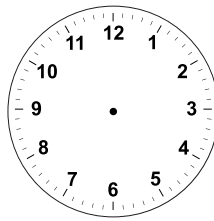
9.05AM
SCHOOL STARTS



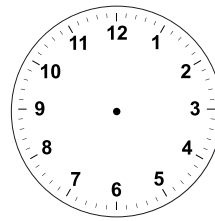
10.45AM
RECESS



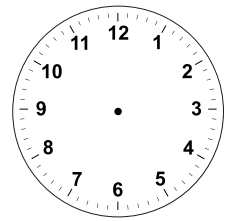
12.30PM
LUNCHTIME



3.15PM
SCHOOL IS OVER



4.00PM
FINALLY HOME



5.25PM
HOMEWORK TIME

3. FRACTIONS

Read the problems below and answer the question. Write the answers in fraction form.



Three children walked to school on different days over the course of a week (5 days):

Chris walked three times. What fraction of the week did he walk?

Belinda walked twice. What fraction of the week did she walk?

Charlie walked once. What fraction of the week did he walk?

Colour 2 spots of the dog red. What fraction did you colour?

Colour 5 spots of the dog blue. What fraction did you colour?

Colour 1 spot of the dog yellow. What fraction did you colour?

Colour the remaining spots green. What fraction did you colour?



Colour 2 sneakers orange. What fraction did you colour in?



Colour 3 sneakers green. What fraction did you colour in?



Colour 1 sneaker yellow. What fraction did you colour in?



What fraction of the sneakers are not coloured in?