



Name _____ Class _____ Date _____

Materials: You will need a pencil, a skateboard, a pair of flippers, a pair of cardboard 'wings' and a white shirt (see Teachers' Notes, page 35).

At the sports day Buzz, Terry and Sammy race one at a time across the basketball court.

How many claps does it take for each friend to complete the race?

Race 1

Buzz	Terry	Sammy	Winner
estimate	estimate	estimate	
total.....	total.....	total.....	

Record more races on the back of this sheet.





Name _____ Class _____ Date _____

Materials: You will need an egg timer, animal costumes, a skipping rope, a basketball, an egg and spoon, a pencil and markers for the course.

Buzz, Terry and Sammy have to do as many skips, ball bounces and egg and spoon laps as possible before the egg timer runs out. Count the laps.

Buzz

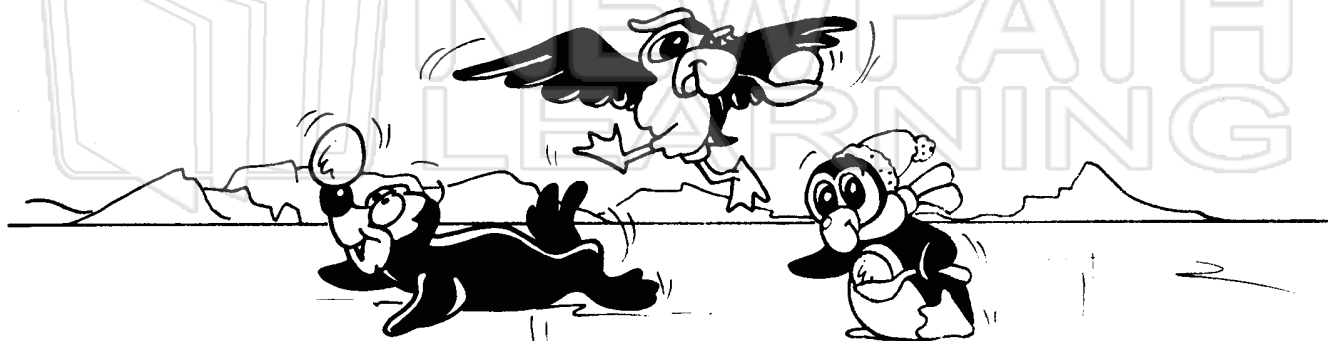
Skips	Bounces	Egg/Spoon laps
total	total	total



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

total	total	total
-------------	-------------	-------------





Name _____ Class _____ Date _____

Materials: You will need a set of kitchen scales, a pencil and five different sports balls (e.g. soccer ball, basketball, lacrosse, golf, table tennis).

At the sports day, the ball event is very popular with the friends. Can you help them?

By **looking** list the balls from lightest to heaviest.



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

By

.....
ball
.....kg

.....
ball
.....kg

.....
ball
.....kg

.....
ball
.....kg

.....
ball
.....kg



Name _____ Class _____ Date _____

Materials: You will need a pencil, your five sports balls and access to a large grassed area to throw the balls.

In the next part of the sports event, Buzz, Terry and Sammy throw each ball as far as they can.

Pace out the distance of each throw for Buzz.

.....ballballballballball
pacespacespacespacespaces

Which ball did Buzz throw the furthest?

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

.....ballballballballball
pacespacespacespacespaces

Which ball did Sammy throw the furthest?

Which ball did Sammy throw the shortest distance?