## Score:

## **Reading fractions:**

Read the numerator first and then the denominator;

1. Read the denominator as an ordinal number.

For example,

 $\frac{2}{3}$  is read as *two-thirds*  $\frac{4}{7}$  is read as *four-sevenths* 

## Reading for denominators:

Denominator	Read as	Denomina <del>t</del> or	Read as
2	Half	11	Eleventh
3	Third	12	Twelfth
4	Quarter / Fourth	13	Thirteenth
5	Fifth	20	Twentieth
6	Sixth	30	Thirtieth
7	Seventh		
8	Eighth		
9	Ninth		
10	Tenth		

(Jsing the word "over" between the numerator and denominator: 2.

For example,

 $\frac{14}{27}$ : fourteen over twenty-seven  $\frac{11}{13}$ : eleven over thirteen  $\frac{24}{53}$ : twenty-four over fifty-three

## Exercise - read with ordinal numbers

Read these fractions:

Question	Fraction	Read as	
1	$\frac{1}{3}$	One-third	
2	$\frac{3}{4}$	Three-quarters, three-fourths	
3	$\frac{2}{5}$	Two-fifths	
4	$\frac{5}{6}$	Five-sixths	
5	$\frac{6}{8}$	Six-eighths	
6	$\frac{5}{9}$	Five-ninths	
7	$\frac{8}{10}$	Eight-tenths	

There is at least one mistake in each question below. Write the correct reading for them.

Question	Fraction	Correction
8	$\frac{1}{2}$ : one-second	A half
9	$\frac{2}{3}$ : two-three	Two-thirds
10	$\frac{3}{5}$ : fifths-three	Three-fifths
11	$\frac{4}{7}$ : fours-sevenths	Four-sevenths
12	$\frac{5}{9}$ : nineth-fifths	Five-ninths
13	$\frac{7}{10}$ : seven-tens	Seven-tenths
14	$\frac{7}{11}$ : seventh-elevens	Seven-elevenths