Monday

WALT; find unit and non-unit fractions of amounts

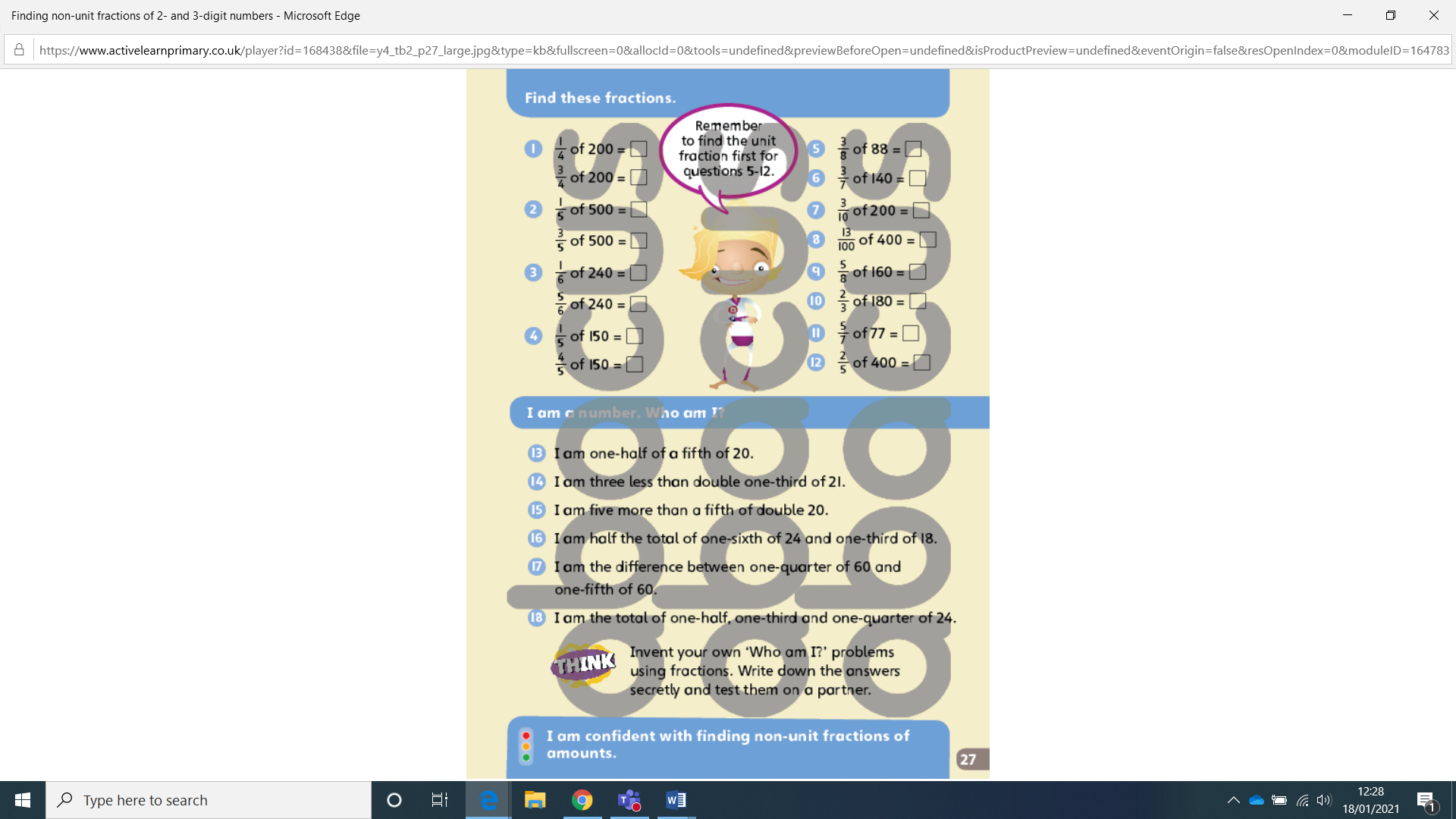
Steps to success

Copy the calculation carefully

Split your number into ? parts (the number on the bottom of the fraction- denominator)

Keep ? parts (the number on the top of the fraction- numerator)

Show your answer clearly



Tuesday

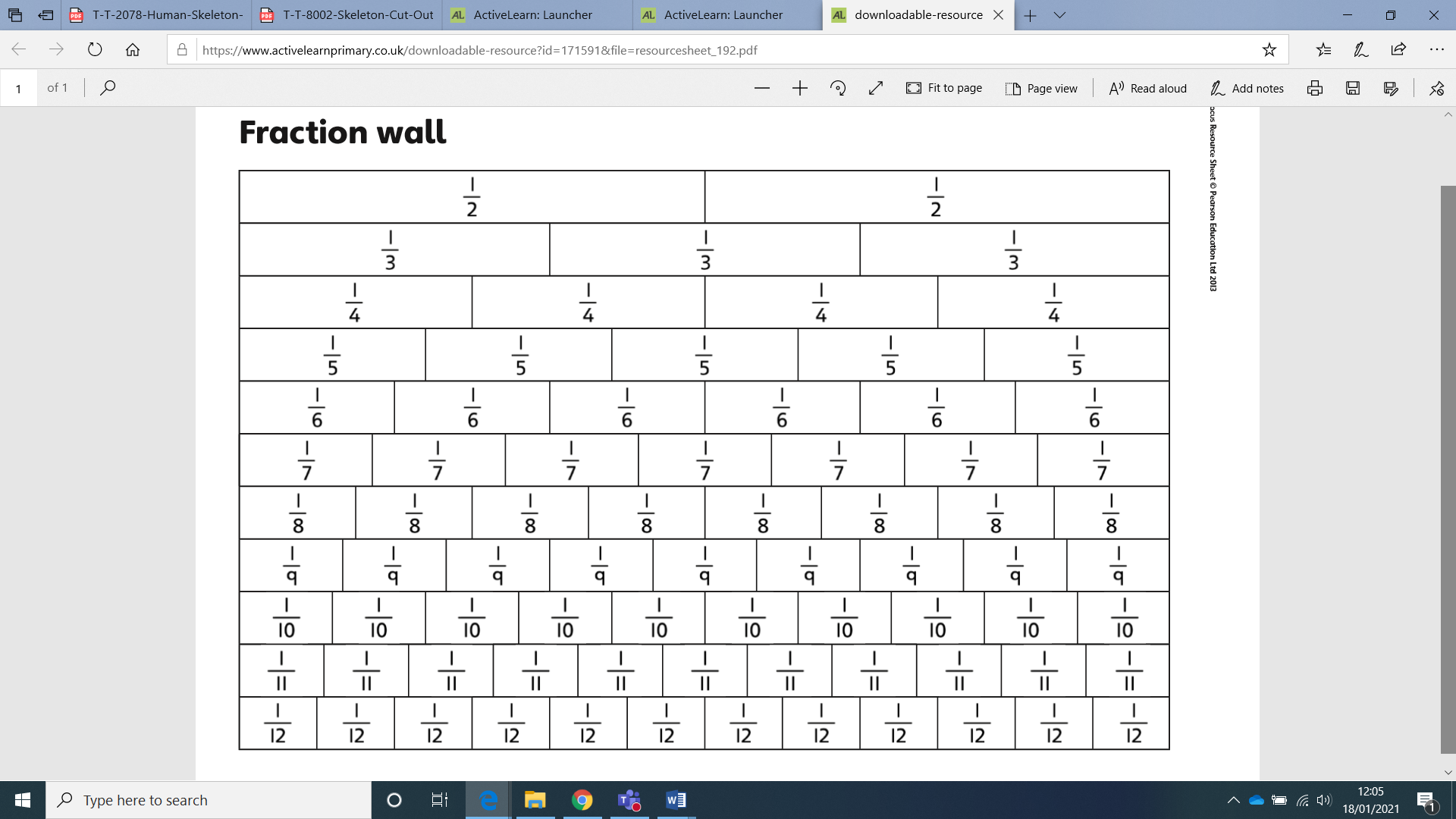
R-WALT; compare and add fractions

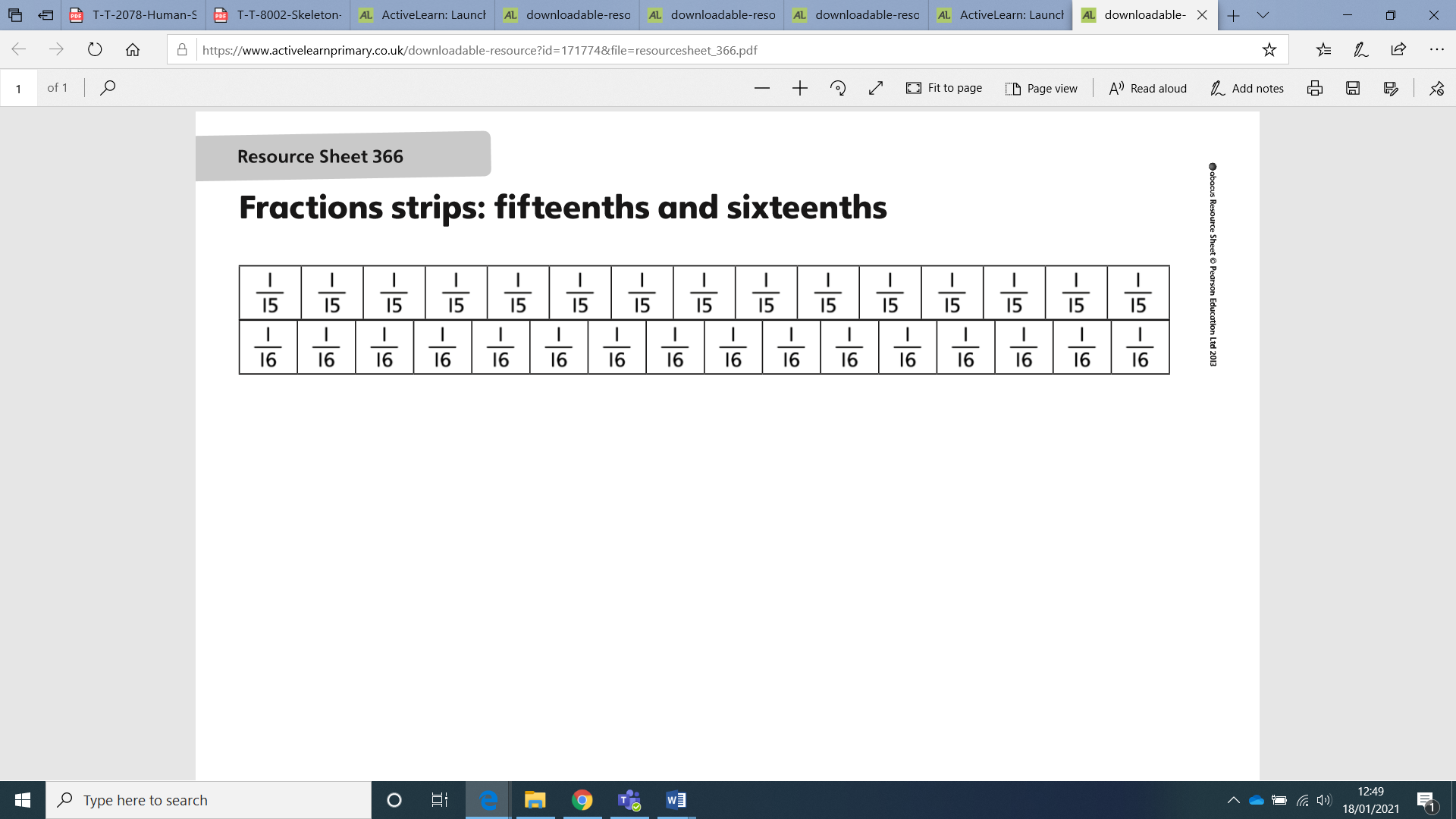
I can:

-use a fraction wall

-identify equivalent fractions

Challenge: include equivalent fractions from the fifteenth and sixteenth families.





Wednesday

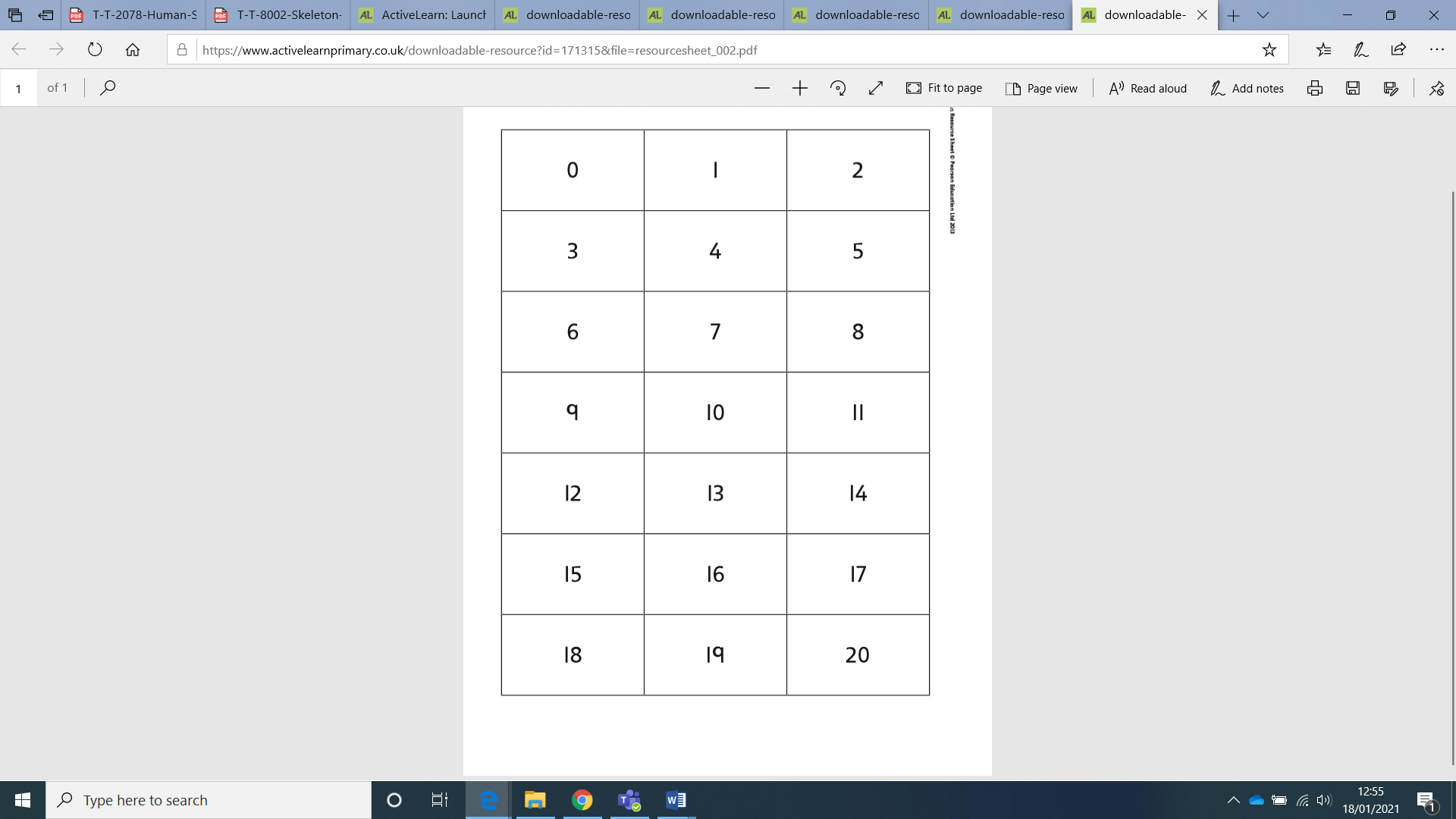
R-WALT; reduce fractions to their simplest form

Steps to success

Rearrange the number cards so the larger number is the denominator (bottom number) and the smaller is the numerator (top number)

Write the fraction in its simplest form

Identify any that cannot be simplified



Friday

WALT; draw conclusions from data

R-WALT; calculate fractional quantities

**Fractions of Amounts - Would You Rather....?**

1. 4/3 of £90

Or

4/8 of £180

1. 6/10 of 250 spots

Or

3/4 of 200 spots

1. Eat: 9/10 of 180 sprouts

Or

5/8 of 240 sprouts

1. Run up: 2/3 of a 60km mountain

1/5 of a 50km mountain

Or

2/8 of a 40km mountain