

LEMBAR KERJA PESERTA DIDIK (LKPD)

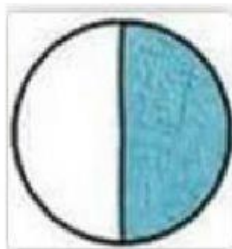
MATEMATIKA KELAS 4

Setelah sebelumnya kita belajar mengenai pecahan senilai dan menyederhanakan pecahan, kali ini kita akan belajar mengenai membandingkan pecahan.

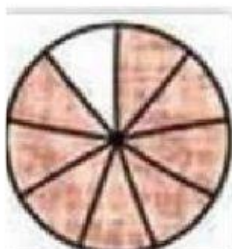
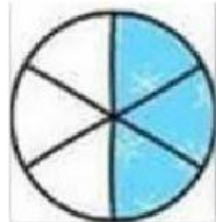
Agar lebih memahami cara membandingkan pecahan, marik kita tonton video berikut dengan cermat!



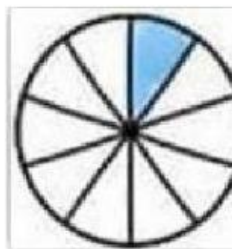
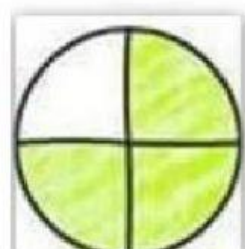
Bandingkan pecahan yang ada di kiri dengan pecahan yang ada di kanan dengan memilih tanda kurang dari (<) , lebih dari (>) atau sama dengan (=) !



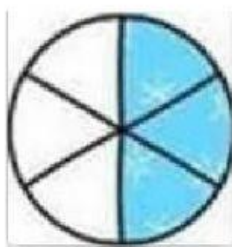
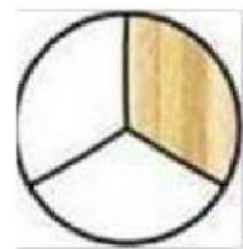
< > =



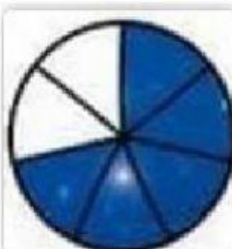
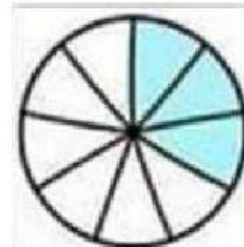
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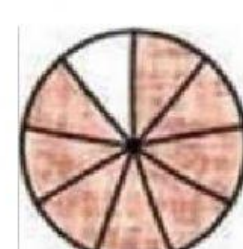
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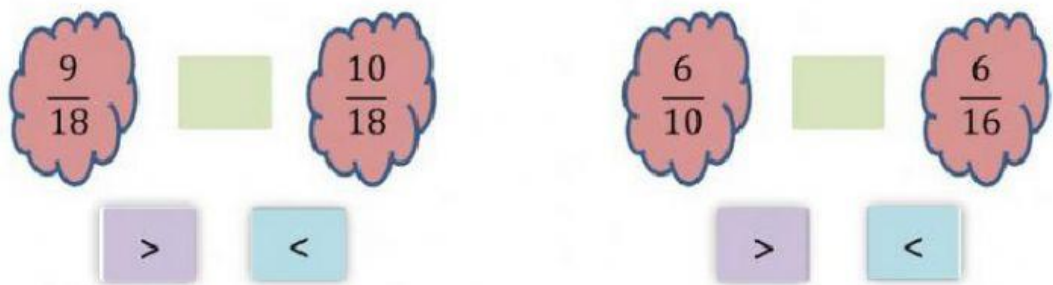


< > =



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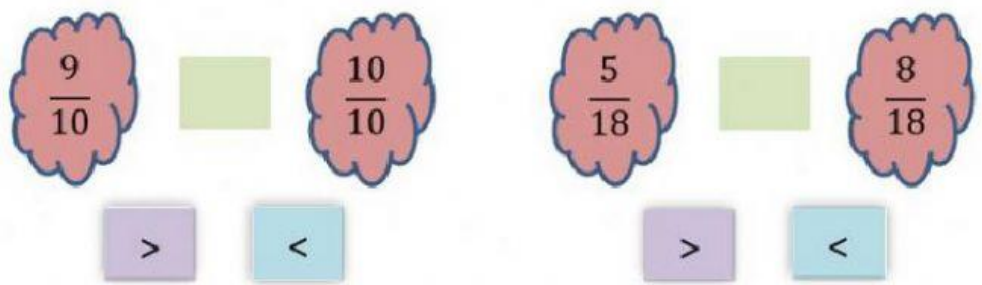
Two pairs of fractions are shown in pink cloud shapes. Between them is a green square and a light blue square. Below each pair are two buttons: a purple one with a white > symbol and a light blue one with a white < symbol.

$\frac{9}{18}$ $\frac{10}{18}$

> <

$\frac{6}{10}$ $\frac{6}{16}$

> <



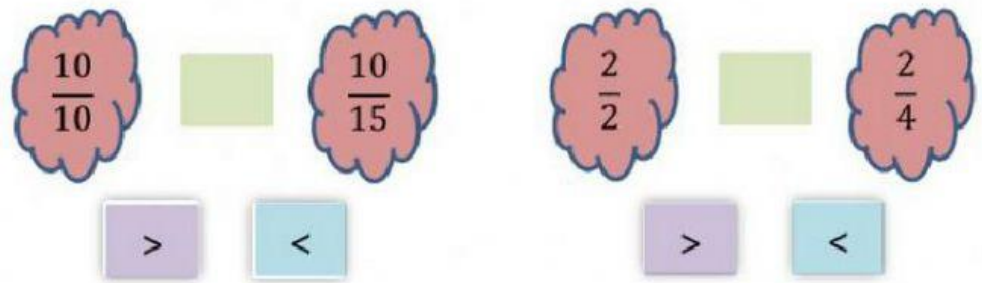
Two pairs of fractions are shown in pink cloud shapes. Between them is a green square and a light blue square. Below each pair are two buttons: a purple one with a white > symbol and a light blue one with a white < symbol.

$\frac{9}{10}$ $\frac{10}{10}$

> <

$\frac{5}{18}$ $\frac{8}{18}$

> <



Two pairs of fractions are shown in pink cloud shapes. Between them is a green square and a light blue square. Below each pair are two buttons: a purple one with a white > symbol and a light blue one with a white < symbol.

$\frac{10}{10}$ $\frac{10}{15}$

> <

$\frac{2}{2}$ $\frac{2}{4}$

> <

JUJUR, DISIPLIN DAN TANGGUNG JAWAB
CIRI ORANG SUKSES