Brøker:

Opg. 1

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Farv fjerde- dele.

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A: $\frac{2}{4}$ B: $\frac{4}{4}$ C: $\frac{1}{4}$ D: $\frac{3}{4}$

Opg. 2

Farv og læg sammen.

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A: $\frac{1}{4}$ + $\frac{1}{4}$ = B: $\frac{1}{5}$ + $\frac{1}{5}$ =

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C: $\frac{2}{5}$ + $\frac{2}{5}$ = D: $\frac{2}{5} + \frac{3}{5} =$

Opg. 3

Skriv den brøk der er farvet.

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A: \_\_\_\_ B: \_\_\_\_ C: \_\_\_\_ D: \_\_\_\_

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Skriv er brøk for den røde farve og den grønne farve.

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E: \_\_\_ \_\_\_ F: \_\_\_ \_\_\_ G: \_\_\_ \_\_\_ H: \_\_\_ \_\_\_

Opg. 4

Her er navne på nogle brøker:

A: fem syvende- dele \_\_\_

B: to sjette- dele \_\_\_

C: fire tolvte- dele \_\_\_

D: tre tredje- dele \_\_\_

E: syv ottende- dele \_\_\_

E: en niende- del \_\_\_

F: femten sekstende- dele \_\_\_

Skriv brøkerne.

Opg. 5

Læg brøkerne sammen.

A: B: C: D:

$\frac{3}{6}+\frac{2}{6}=$ $\frac{11}{25}+\frac{3}{25}=$ $\frac{26}{89}+\frac{51}{89}=$ $\frac{56}{165}+\frac{103}{165}=$

Træk fra.

E: F: G: H:

$\frac{7}{9}-\frac{2}{9}=$ $\frac{19}{33}-\frac{8}{33}=$ $\frac{67}{76}-\frac{23}{76}=$ $\frac{134}{189}-\frac{56}{189}$=