



OPERASI ASAS

MODUL MANTAP OPERASI DARAB

NAMA

KELAS

DARAB ARAS 1

$6 \times 3 =$

1

$5 \times 8 =$

6

$7 \times 2 =$

3

$1 \times 9 =$

8

$3 \times 6 =$

9

$7 \times 2 =$

5

	1		6
x			3
	1	8	

x			

x			

x			

x			

x			

$5 \times 2 =$

$5 \times 5 =$

$3 \times 8 =$

$5 \times 7 =$

$8 \times 9 =$

$9 \times 5 =$

x		

x		

x		

x		

x		

x		

$9 \times 7 =$

$9 \times 9 =$

$2 \times 6 =$

$3 \times 9 =$

$8 \times 9 =$

$3 \times 8 =$

x		

x		

x		

x		

x		

x		

NAMA

KELAS

DARAB ARAS 1

$7 \times 8 =$

5

$7 \times 7 =$

7

$9 \times 9 =$

X

$4 \times 4 =$

X

$6 \times 6 =$

X

$5 \times 5 =$

X

8

5 6

$8 \times 6 =$

$7 \times 8 =$

$9 \times 6 =$

$7 \times 9 =$

$9 \times 8 =$

$8 \times 7 =$

X

X

X

X

X

X

$4 \times 8 =$

$5 \times 9 =$

$6 \times 9 =$

$7 \times 8 =$

$9 \times 4 =$

$9 \times 3 =$

X

X

X

X

X

X

NAMA

KELAS

DARAB ARAS 1

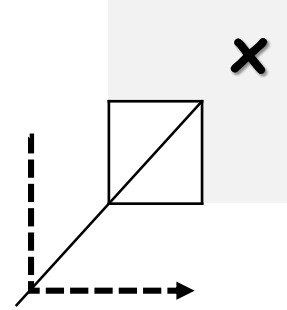
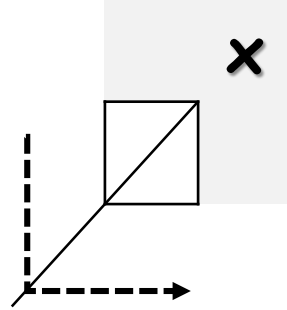
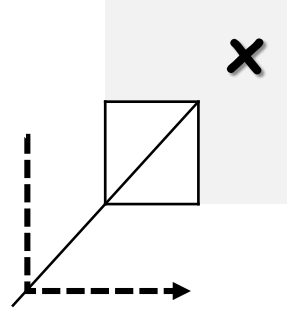
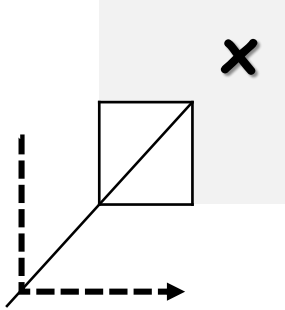
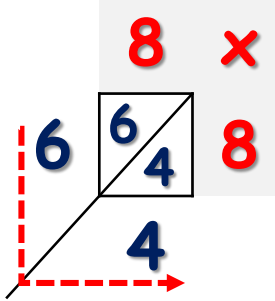
$8 \times 8 = 64$

$6 \times 2 =$

$3 \times 7 =$

$9 \times 4 =$

$7 \times 7 =$



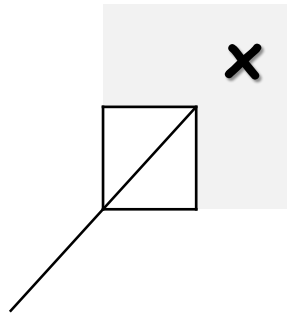
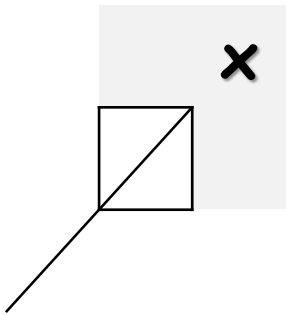
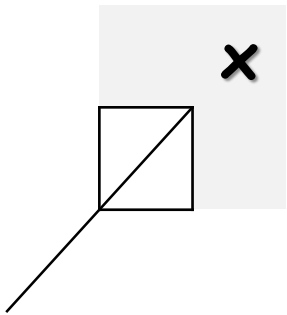
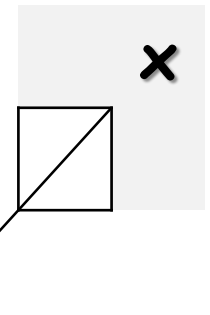
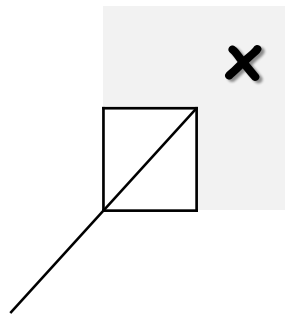
$6 \times 3 =$

$6 \times 5 =$

$7 \times 9 =$

$5 \times 4 =$

$6 \times 7 =$



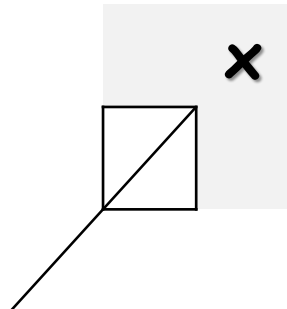
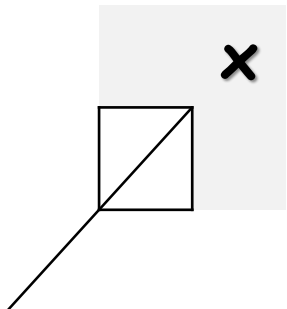
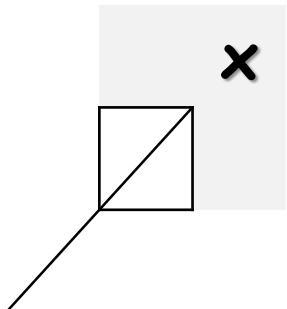
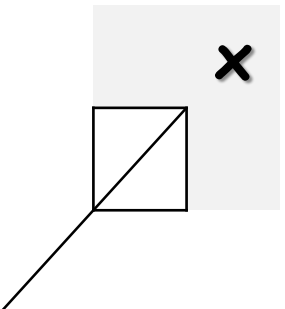
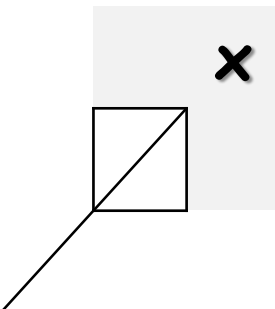
$5 \times 3 =$

$6 \times 6 =$

$2 \times 9 =$

$5 \times 7 =$

$3 \times 7 =$



NAMA

KELAS

DARAB ARAS 1

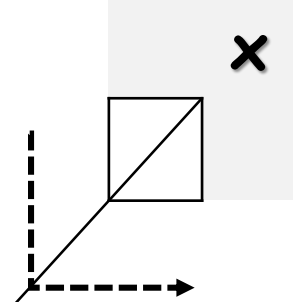
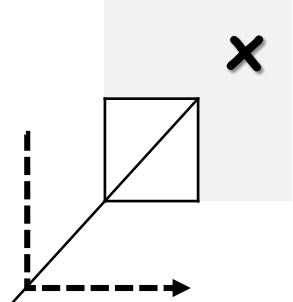
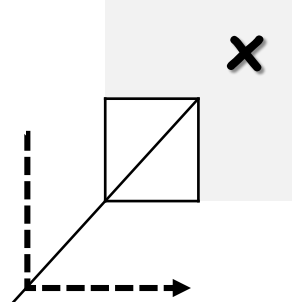
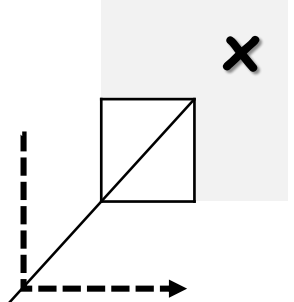
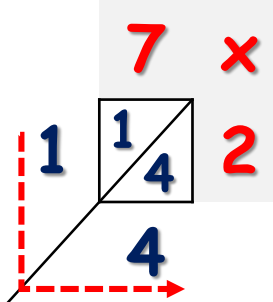
$7 \times 2 = 14$

$7 \times 8 =$

$9 \times 4 =$

$5 \times 9 =$

$6 \times 3 =$



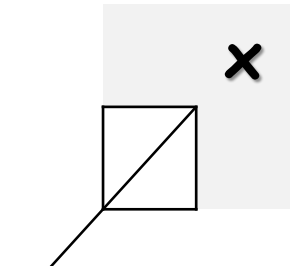
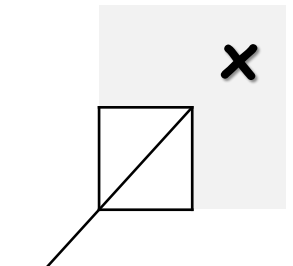
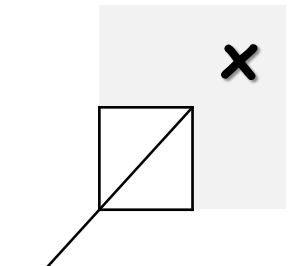
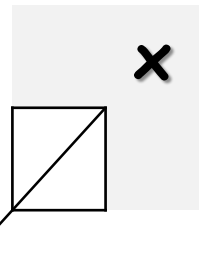
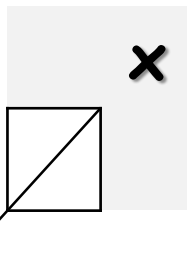
$4 \times 7 =$

$2 \times 6 =$

$8 \times 3 =$

$4 \times 8 =$

$9 \times 9 =$



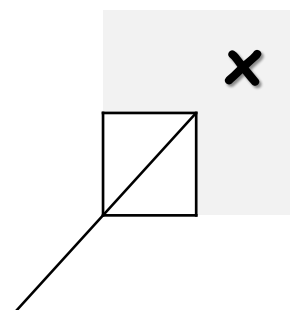
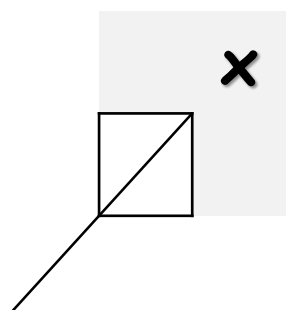
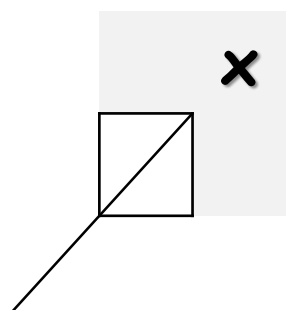
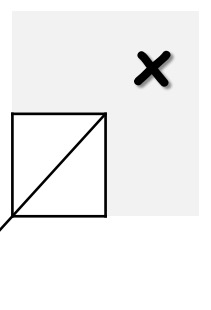
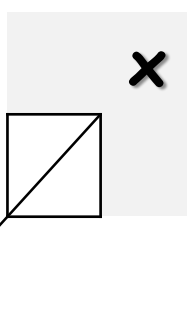
$8 \times 8 =$

$6 \times 4 =$

$4 \times 3 =$

$9 \times 5 =$

$6 \times 8 =$



NAMA

KELAS

DARAB ARAS 2

$12 \times 7 =$

$13 \times 4 =$

$16 \times 8 =$

$14 \times 5 =$

$17 \times 2 =$

$19 \times 6 =$

1

1

2

x

7

8

4

$11 \times 6 =$

$11 \times 7 =$

$11 \times 8 =$

$11 \times 4 =$

$11 \times 9 =$

$11 \times 5 =$

x		

x		

x		

x		

x		

x		

$24 \times 5 =$

$35 \times 6 =$

$21 \times 7 =$

$19 \times 8 =$

$18 \times 7 =$

$16 \times 3 =$

x		

x		

x		

x		

x		

x		

NAMA

KELAS

DARAB ARAS 2

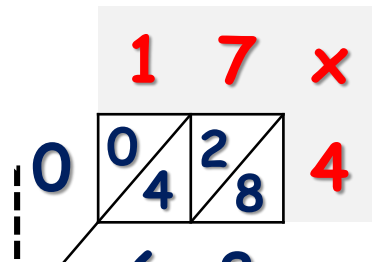
$17 \times 4 = 68$

$15 \times 6 =$

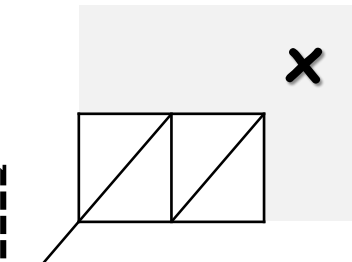
$18 \times 3 =$

$16 \times 5 =$

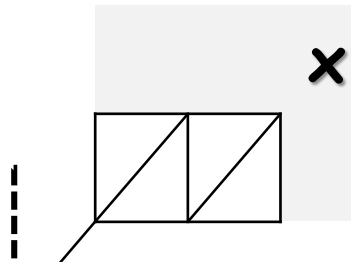
$16 \times 8 =$



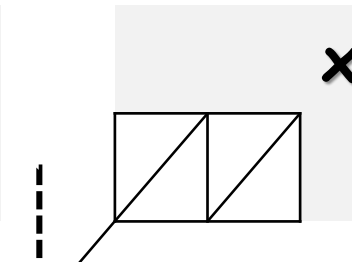
$25 \times 8 =$



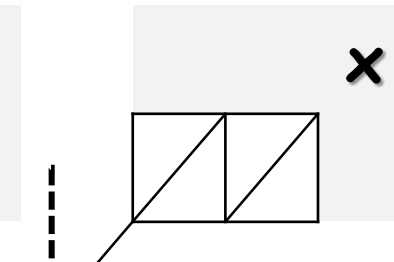
$23 \times 6 =$



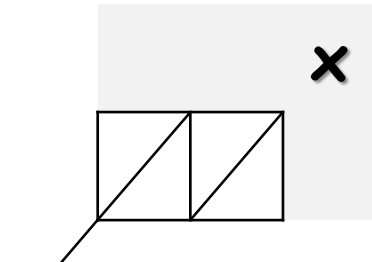
$27 \times 4 =$



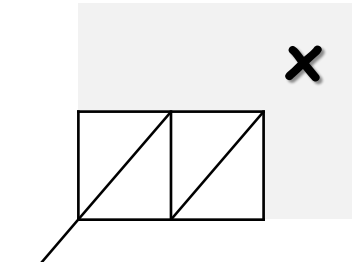
$31 \times 9 =$



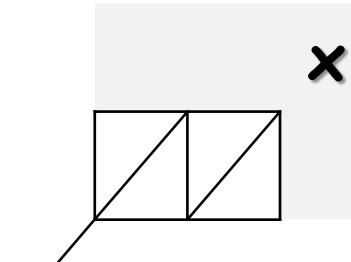
$32 \times 8 =$



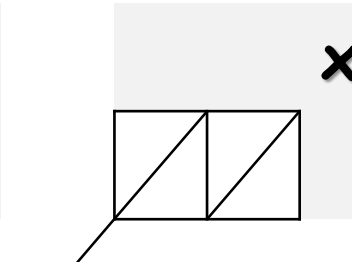
$35 \times 9 =$



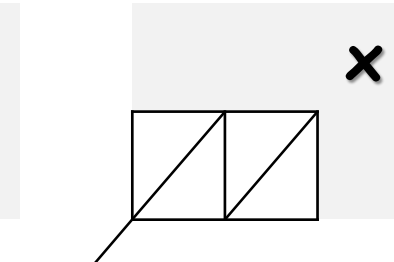
$36 \times 3 =$



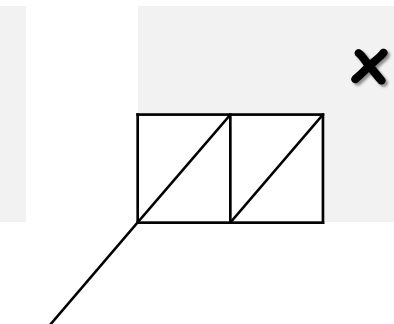
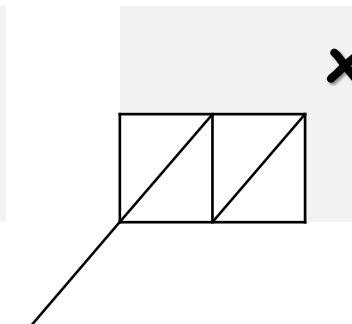
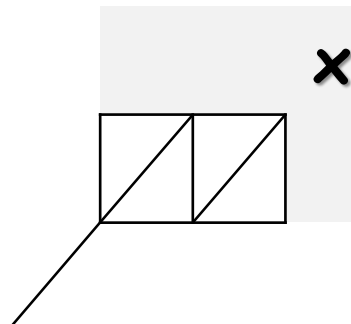
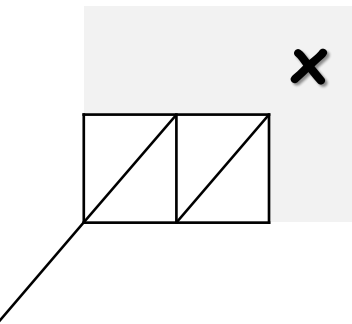
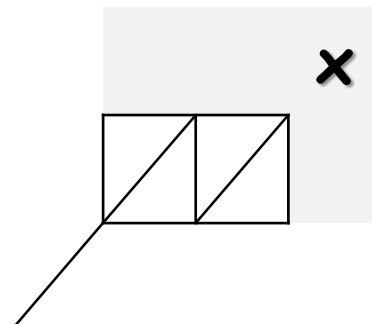
$42 \times 5 =$



$33 \times 5 =$



$41 \times 6 =$



NAMA

KELAS

DARAB ARAS 2

$156 \times 3 = 468$

$572 \times 7 =$

$621 \times 2 =$

$155 \times 5 =$

$673 \times 3 =$

1	1	1	1
1	5	6	
x		3	
4	6	8	

x			

x			

x			

x			

$397 \times 6 =$

$450 \times 4 =$

$854 \times 2 =$

$543 \times 7 =$

$379 \times 6 =$

x			

x			

x			

x			

x			

$478 \times 3 =$

$680 \times 5 =$

$935 \times 8 =$

$998 \times 6 =$

$589 \times 8 =$

x			

x			

x			

x			

x			

NAMA

KELAS

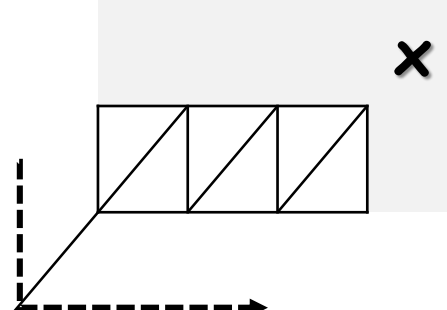
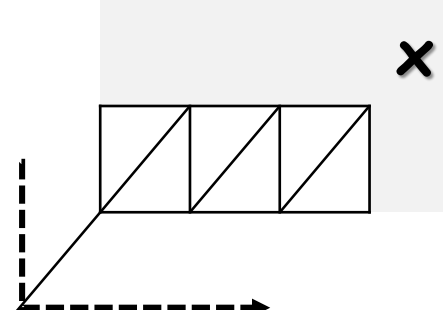
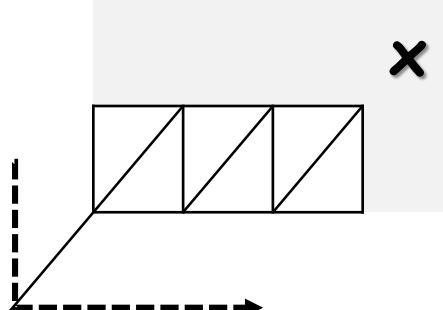
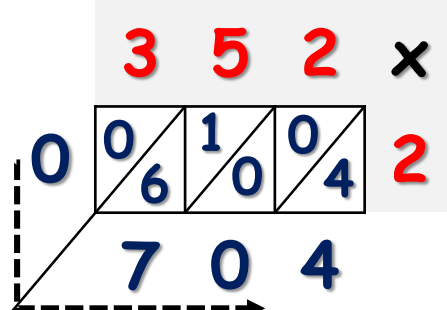
DARAB ARAS 2

$352 \times 2 = 704$

$157 \times 4 =$

$552 \times 2 =$

$578 \times 4 =$



$678 \times 5 =$

$675 \times 4 =$

$531 \times 6 =$

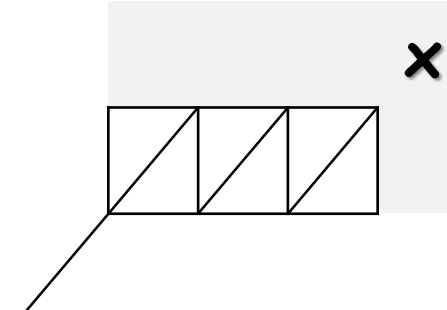
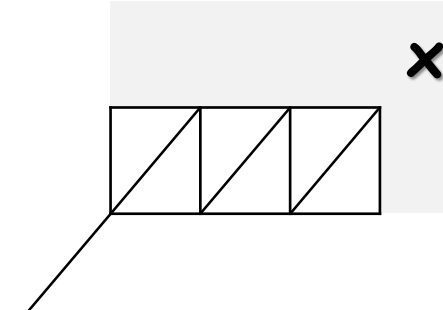
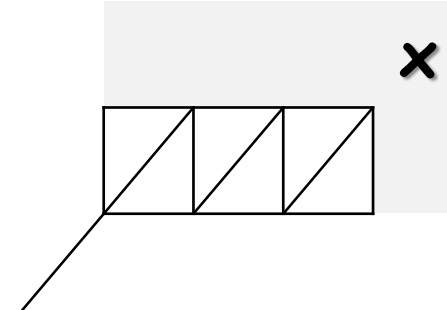
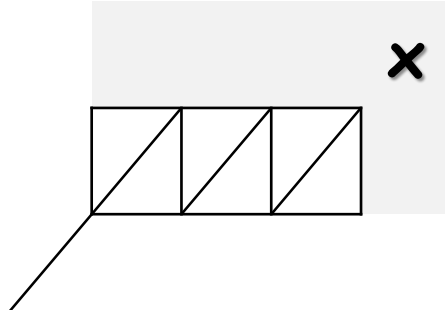
$871 \times 4 =$

$431 \times 3 =$

$679 \times 4 =$

$654 \times 3 =$

$321 \times 7 =$



NAMA

KELAS

DARAB ARAS 3

$16 \times 43 = 688$

$72 \times 53 =$

$90 \times 35 =$

$16 \times 27 =$

$48 \times 73 =$

		1	6
x	4	3	
	4	8	
	6	4	0
	6	8	8

		x	
x			

		x	
x			

		x	
x			

		x	
x			

$54 \times 21 =$

$78 \times 83 =$

$79 \times 53 =$

$43 \times 38 =$

$31 \times 67 =$

x			

		x	
x			

		x	
x			

		x	
x			

		x	
x			

NAMA

KELAS

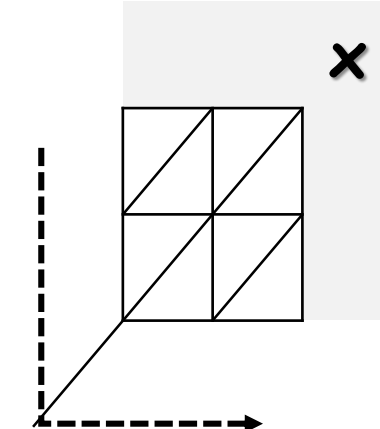
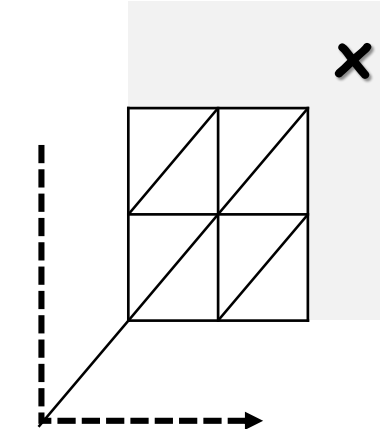
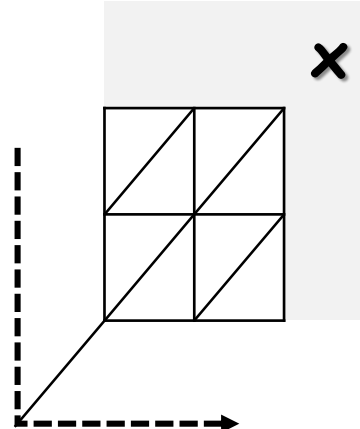
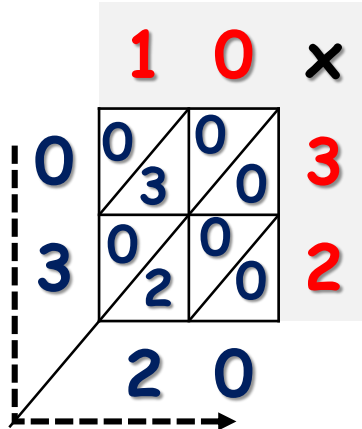
DARAB ARAS 3

$10 \times 32 = 320$

$21 \times 14 =$

$14 \times 24 =$

$41 \times 23 =$

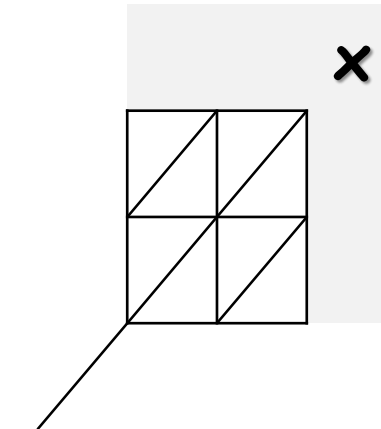
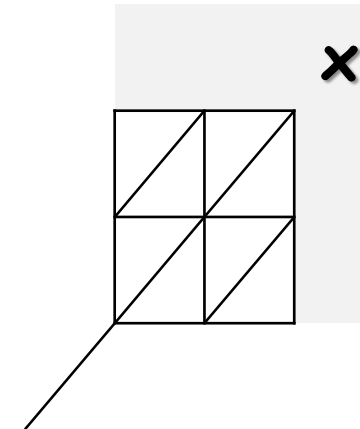
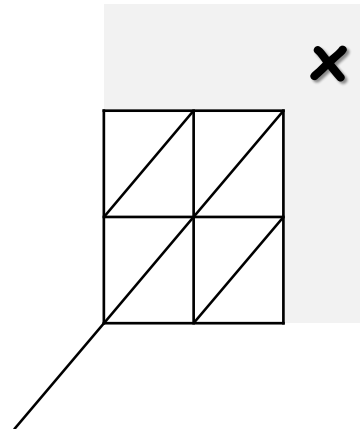
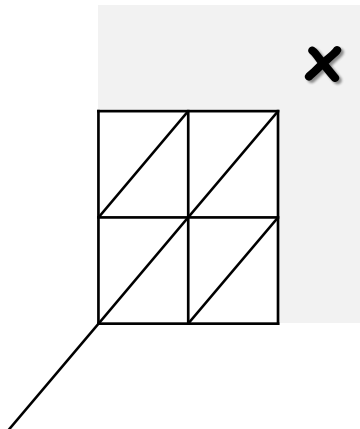


$18 \times 33 =$

$11 \times 19 =$

$35 \times 14 =$

$35 \times 15 =$



NAMA

KELAS

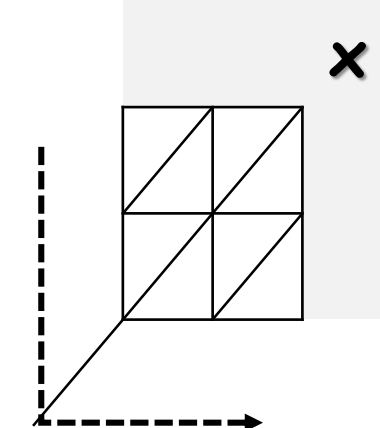
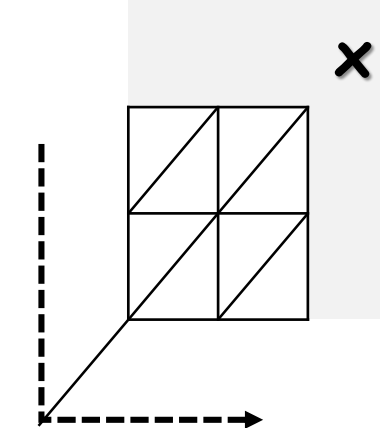
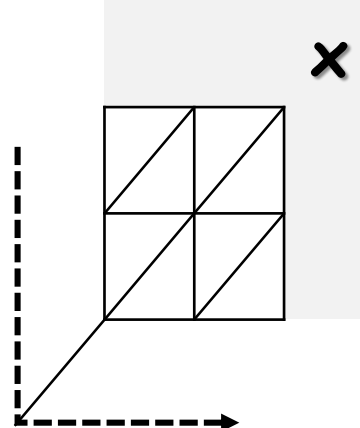
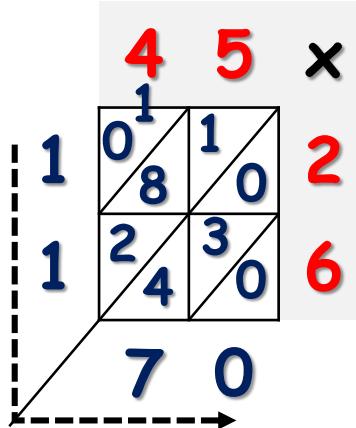
DARAB ARAS 3

$45 \times 26 = 1170$

$65 \times 62 =$

$67 \times 35 =$

$46 \times 68 =$

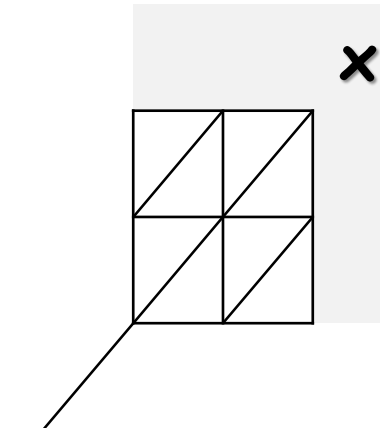
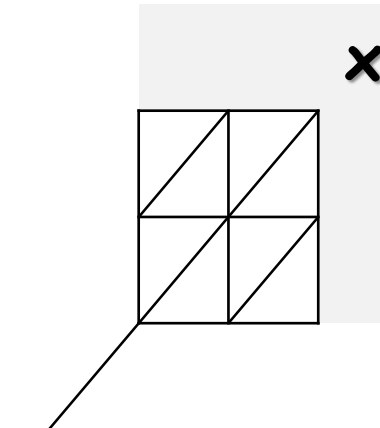
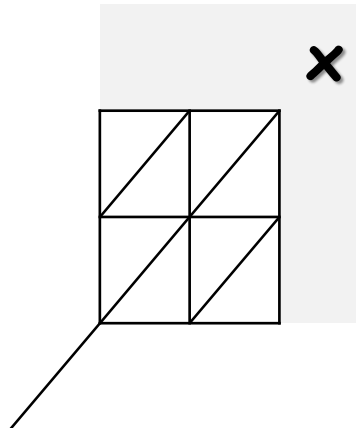
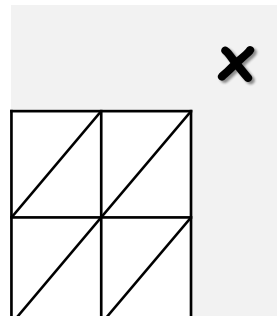


$36 \times 58 =$

$29 \times 51 =$

$57 \times 79 =$

$91 \times 37 =$



NAMA

KELAS

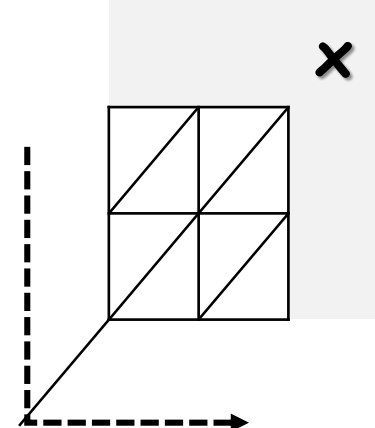
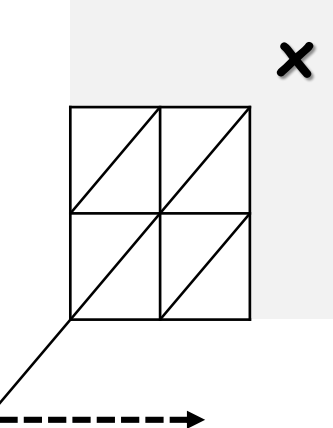
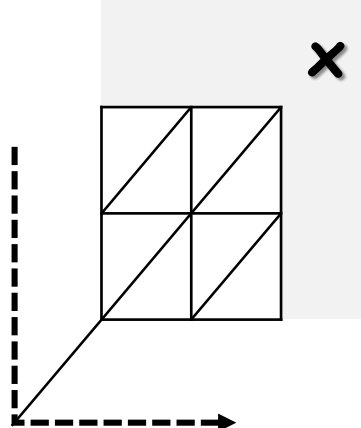
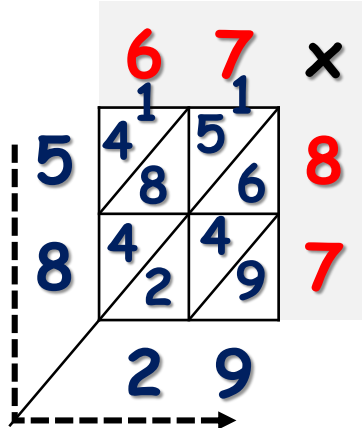
DARAB ARAS 3

$67 \times 87 = 5829$

$89 \times 99 =$

$76 \times 86 =$

$79 \times 90 =$

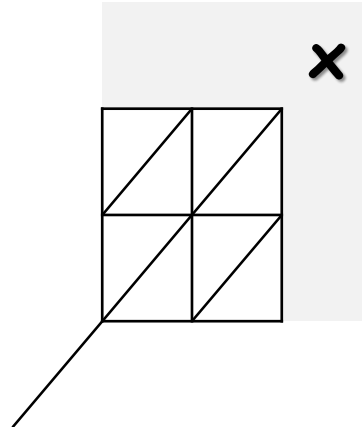
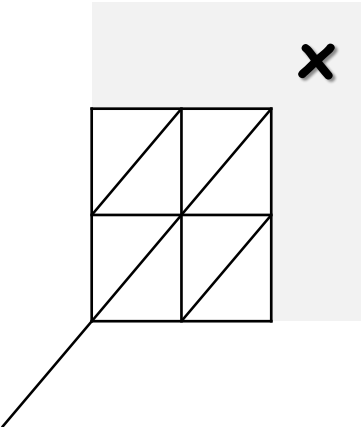
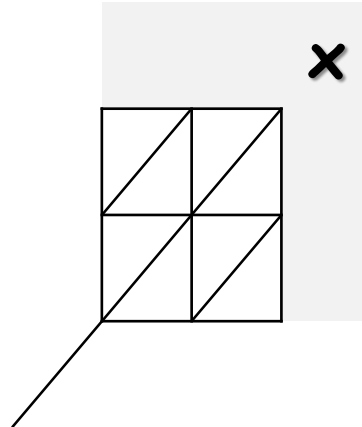
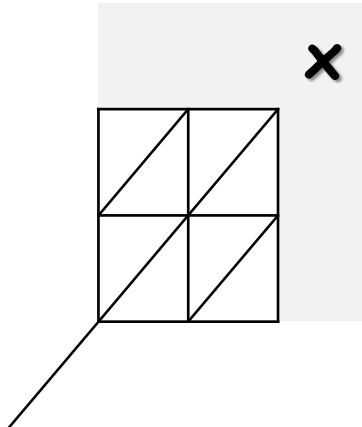


$77 \times 88 =$

$88 \times 99 =$

$66 \times 88 =$

$99 \times 77 =$



NAMA

KELAS

DARAB ARAS 3

$$\begin{array}{r} 556 \\ \times 52 \\ \hline 111 \\ 2780 \\ \hline 29468 \end{array}$$

$$456 \times 24 =$$

$$259 \times 78 =$$

$$431 \times 89 =$$

			5	5	6
x			5	3	
1	1	6	6	8	
2	7	8	0	0	
2	9	4	6	8	

			x		
x					

			x		
x					

			x		
x					

$$471 \times 15 =$$

$$732 \times 34 =$$

$$653 \times 90 =$$

$$679 \times 47 =$$

x					

			x		
x					

			x		
x					

			x		
x					

NAMA

KELAS

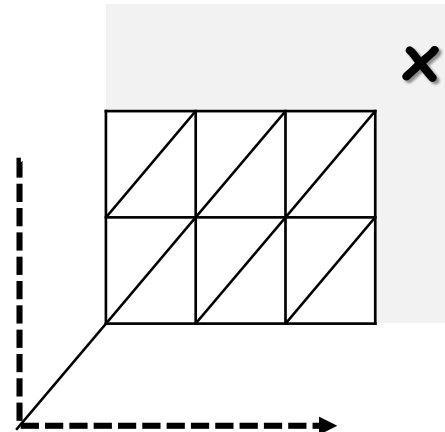
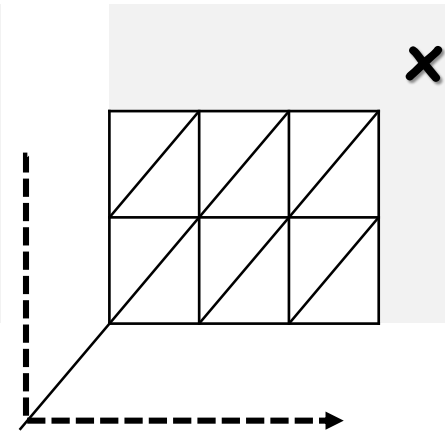
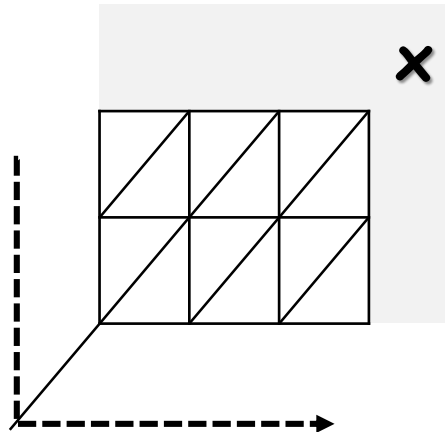
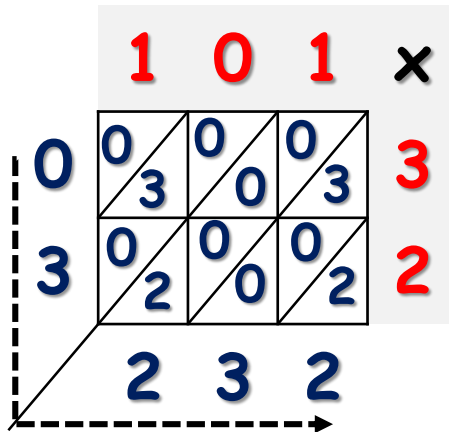
DARAB ARAS 3

$101 \times 32 = 3232$

$121 \times 12 =$

$402 \times 15 =$

$241 \times 13 =$

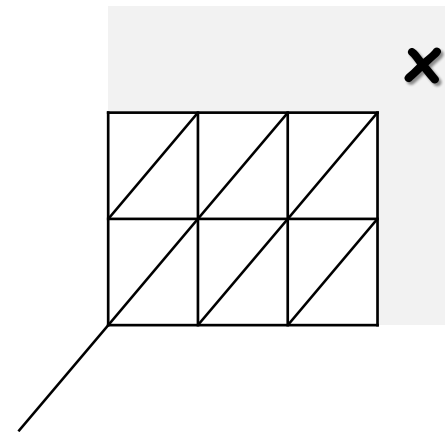
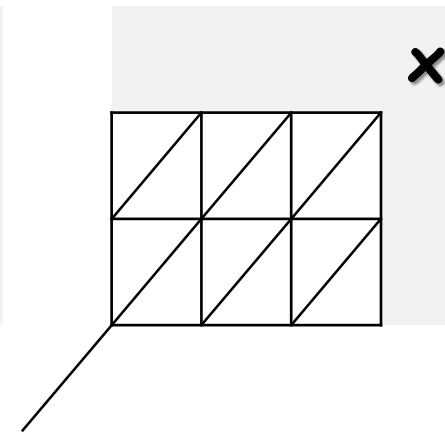
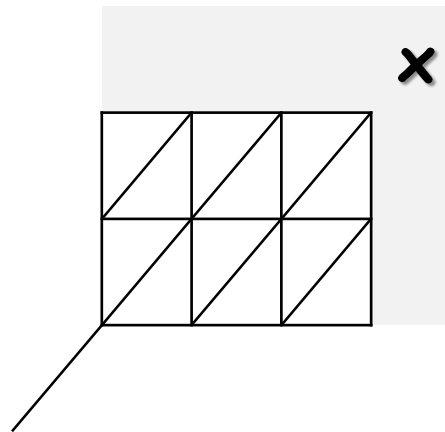
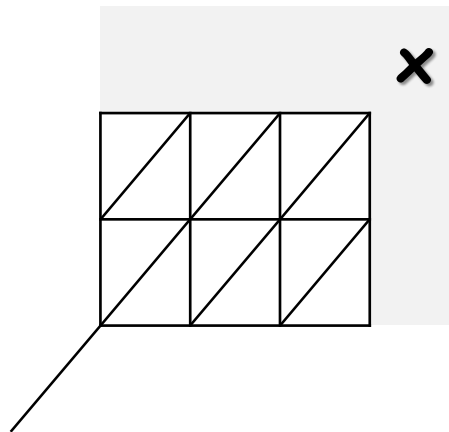


$145 \times 11 =$

$150 \times 34 =$

$345 \times 32 =$

$303 \times 33 =$



NAMA

KELAS

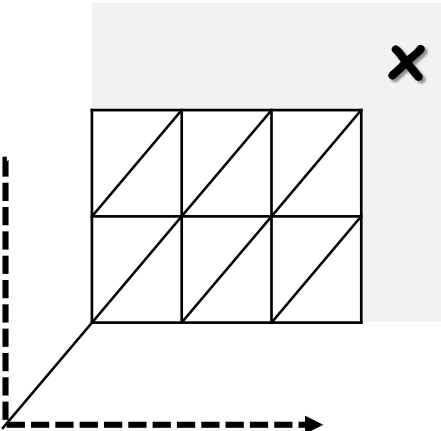
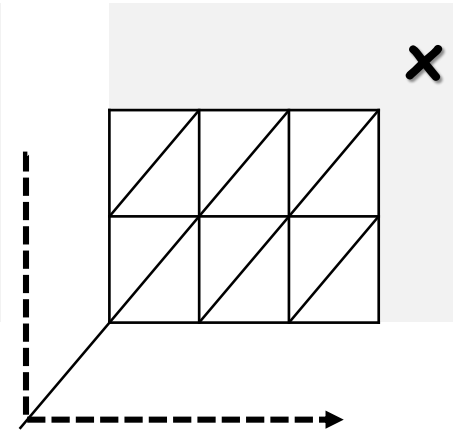
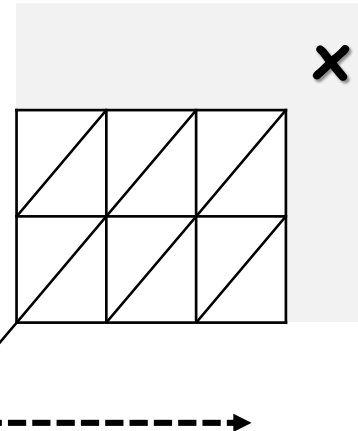
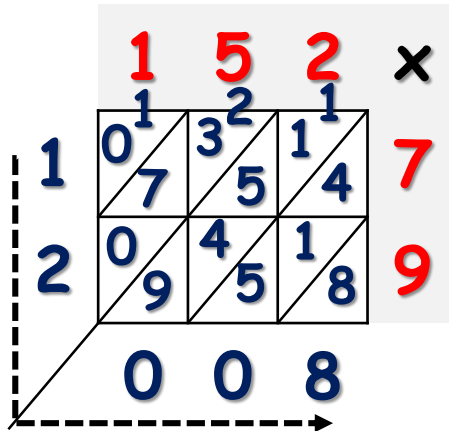
DARAB ARAS 3

$152 \times 79 = 12208$

$431 \times 26 =$

$786 \times 58 =$

$511 \times 87 =$

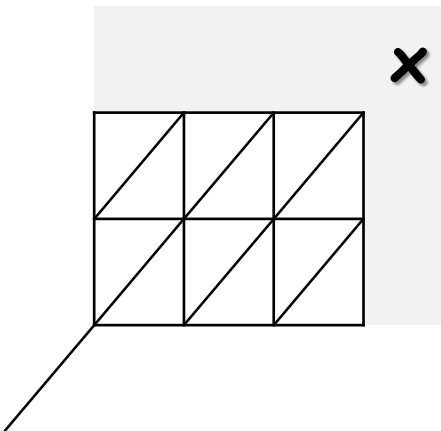
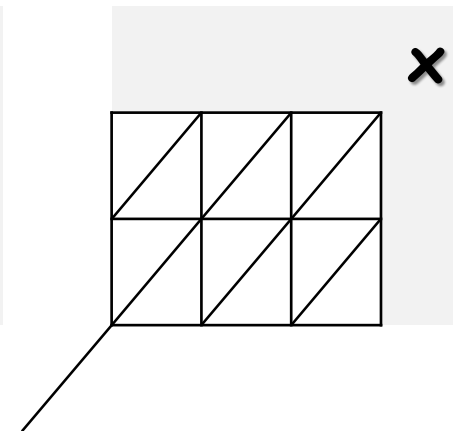
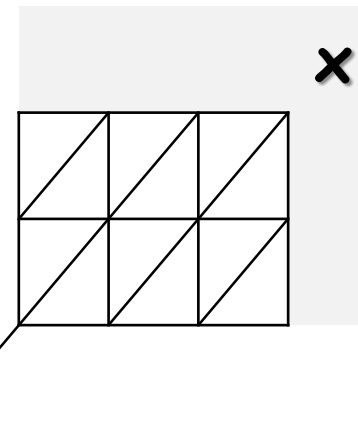
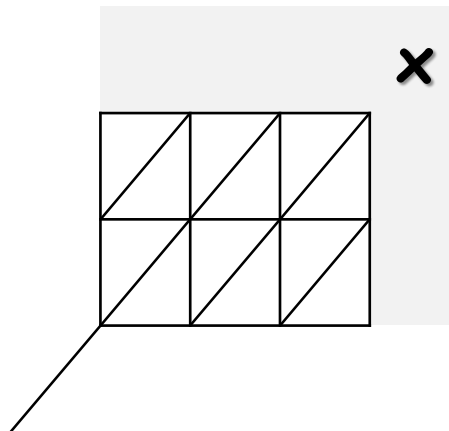


$479 \times 29 =$

$690 \times 99 =$

$174 \times 96 =$

$684 \times 65 =$



NAMA

KELAS

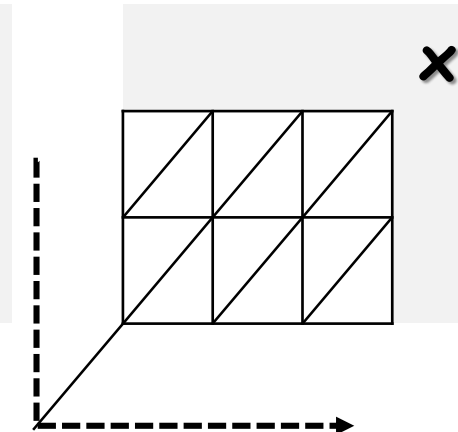
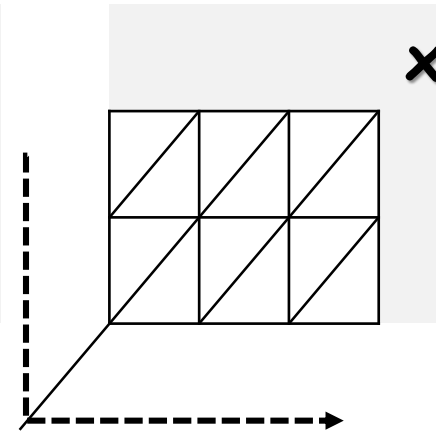
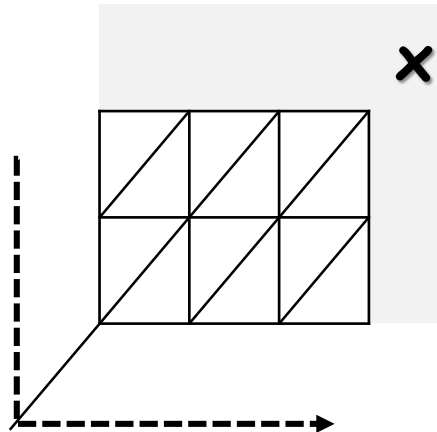
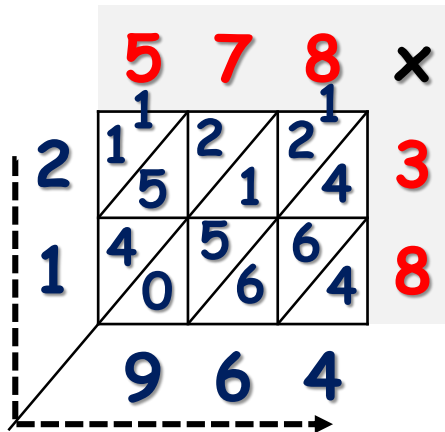
DARAB ARAS 3

$578 \times 38 = 21964$

$589 \times 98 =$

$989 \times 78 =$

$458 \times 76 =$

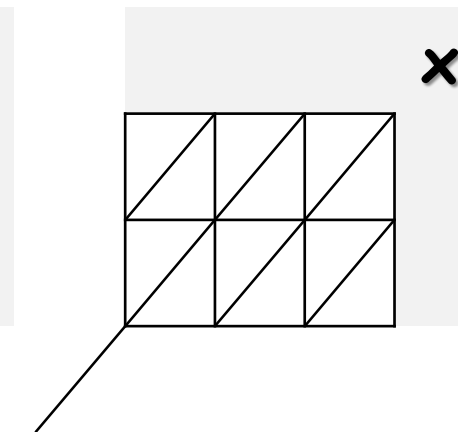
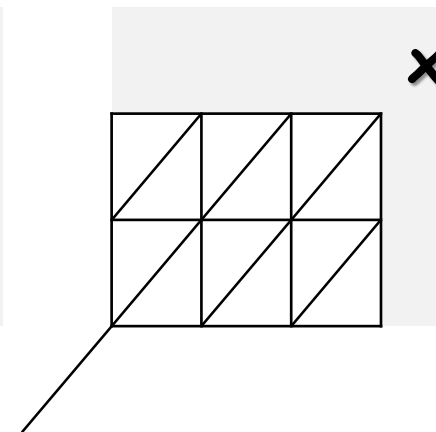
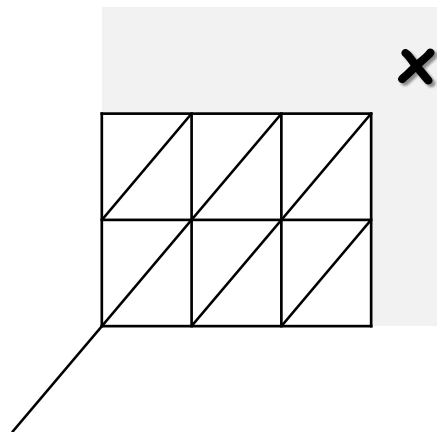
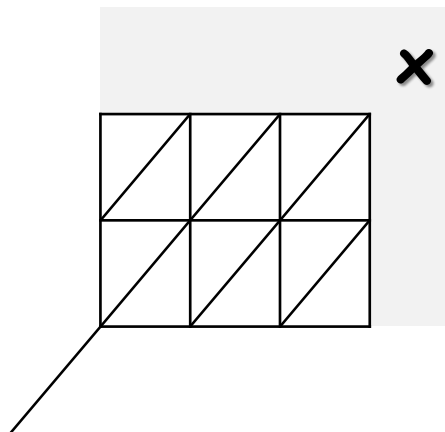


$587 \times 69 =$

$798 \times 67 =$

$888 \times 88 =$

$999 \times 99 =$





VIDEO DARAB BENTUK LAZIM



VIDEO DARAB KAEDAH LATTICE

Semoga perkongsian ini memberikan
manfaat kepada anak-anak kita
semua...

Terima kasih...