



LKPD

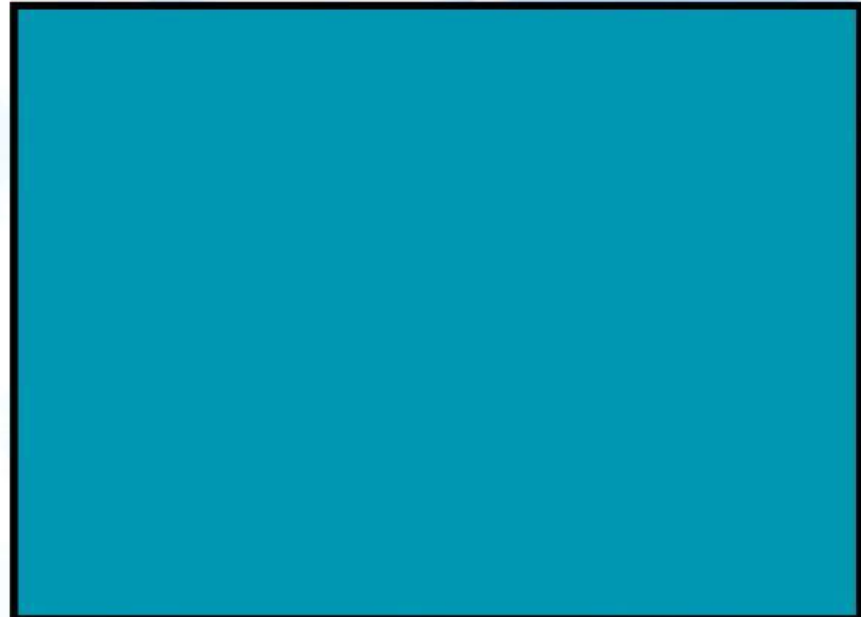
Lembar Kerja Peserta Didik

Penjumlahan yang hasilnya sampai 20

Perhatikan Video Berikut !

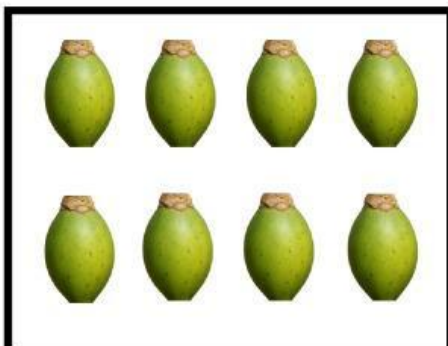


YouTube

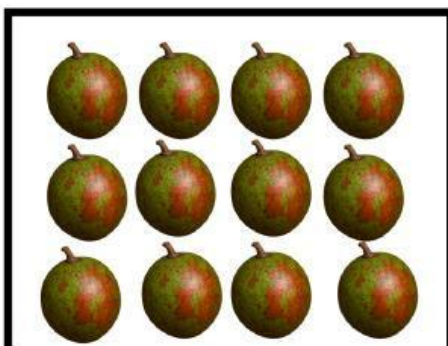


Penjumlahan 1-20

Hubungkanlah dengan garis jumlah gambar yang sama banyaknya dengan hasil penjumlahan!



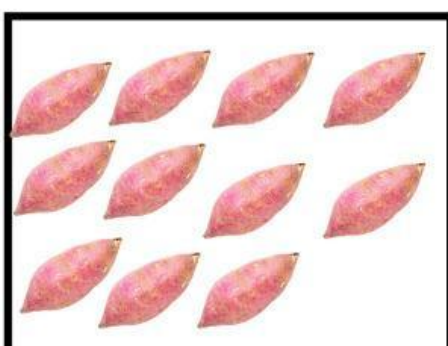
$$6+5$$



$$6+4$$



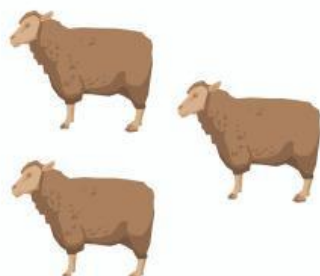
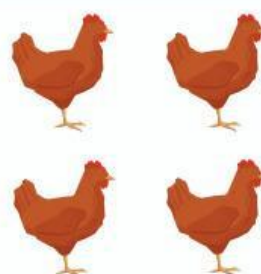
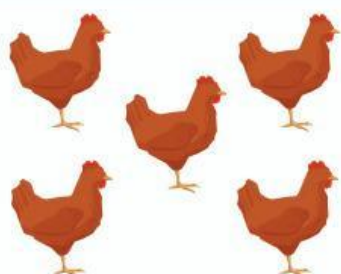
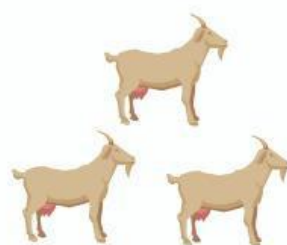
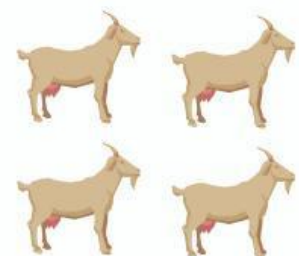
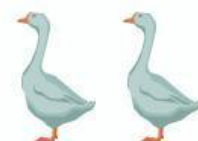
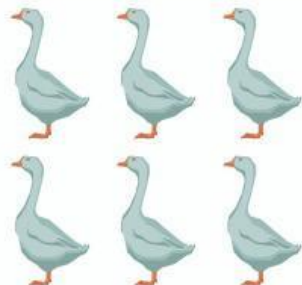
$$5+3$$



$$7+5$$

Menulis Hasil Penjumlahan

Tulis angka di dalam Kotak sesuai hasil penjumlahan gambar!



Penjumlahan dengan Kode

Tulis hasil penjumlahan lingkaran berwarna sesuai dengan kode angka berikut ini!

1

2

3

4

5

$$\text{1} + \text{2} = \boxed{3}$$

$$\text{3} + \text{5} = \boxed{}$$

$$\text{2} + \text{4} = \boxed{}$$

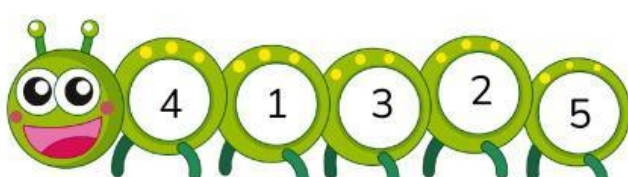
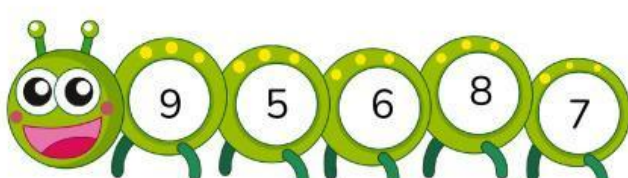
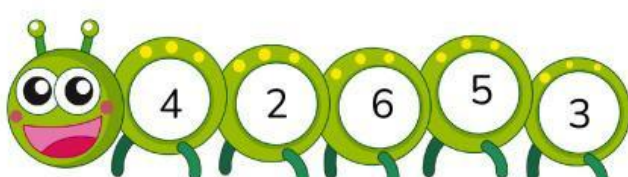
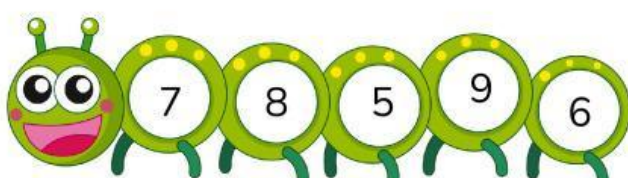
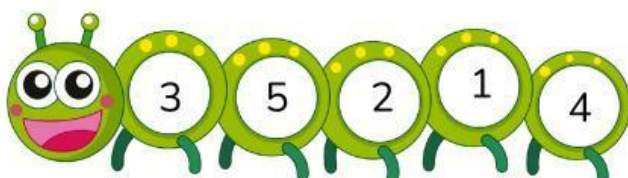
$$\text{1} + \text{5} = \boxed{}$$

$$\text{3} + \text{4} = \boxed{}$$

Mengurutkan Bilangan

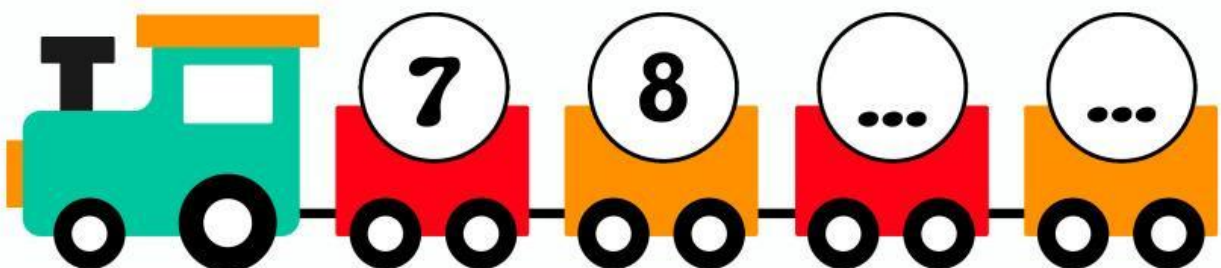
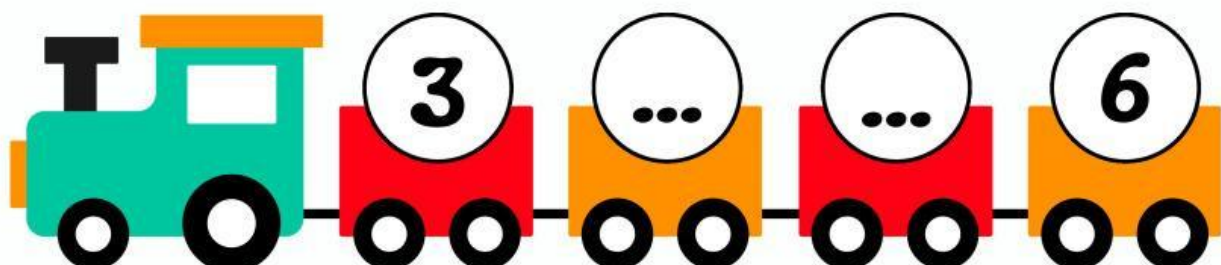
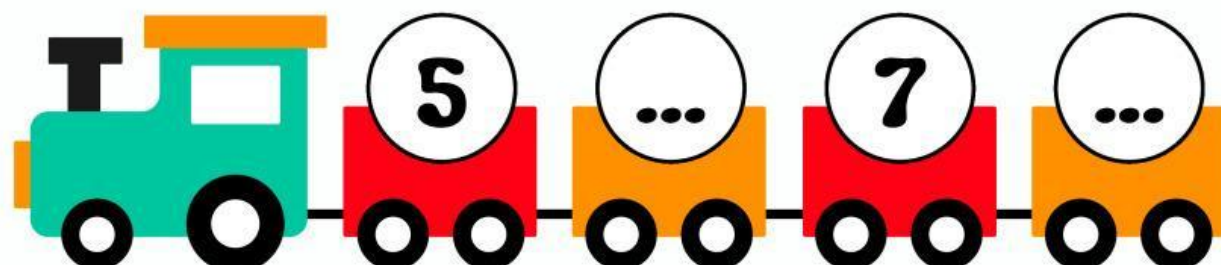
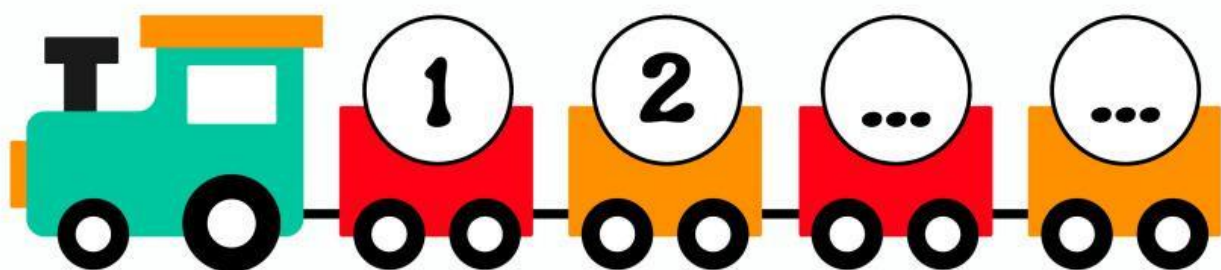
Petunjuk Belajar

Angka-angka di badan ulat ini masih berantakan. Tulis kembali angka-angka itu di badan ulat yang kosong di bawahnya. Mulailah dari angka yang paling kecil ya!



Menulis Angka 1-10

Tulislah urutan angka yang hilang pada tiap kereta!



PENJUMLAHAN DAN PENGURANGAN

NAMA :

KELAS :



PETUNJUK :

Mari bersama menjawab soal
Penjumlahan & Pengurangan!

$6 + 2 = \circ$

$5 - 1 = \circ$

$3 + 3 = \circ$

$8 - 2 = \circ$

$1 + 7 = \circ$

$3 - 1 = \circ$

$6 + 1 = \circ$

$8 - 4 = \circ$

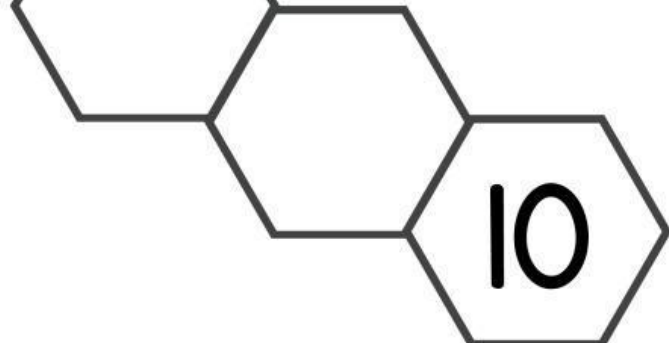
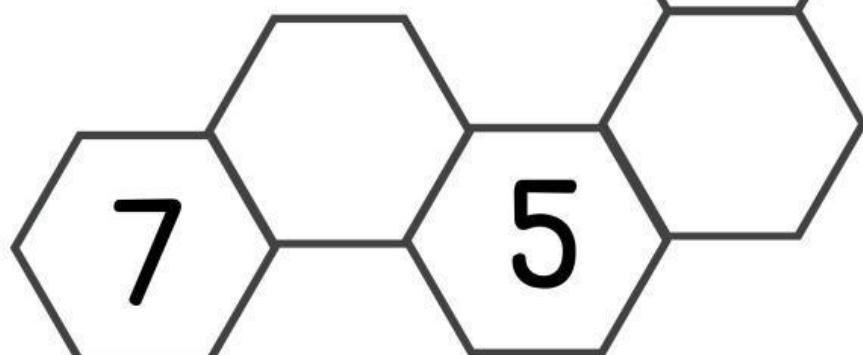
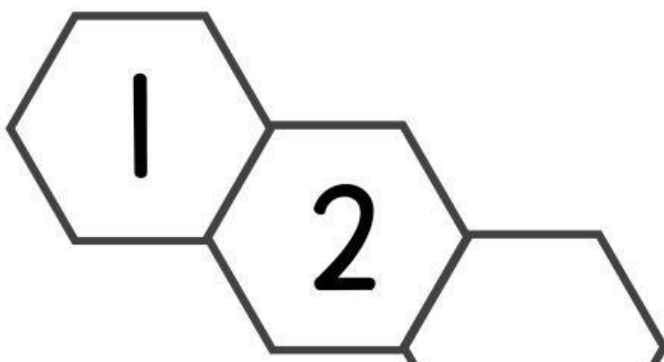
$2 + 8 = \circ$

$9 - 7 = \circ$



Angka yang Hilang

Yuk bantu lebah kembali ke sarangnya dengan menulis angka yang hilang.



Berhitung 1 Sampai 10

Ayo hitung dan pasangkan dengan bilangan yang tepat!



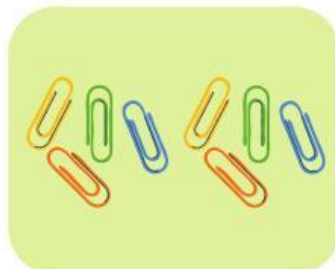
1



4



6

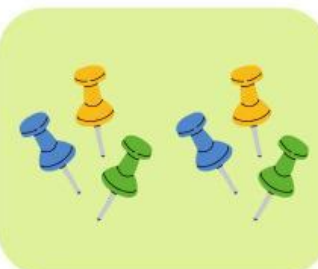


7

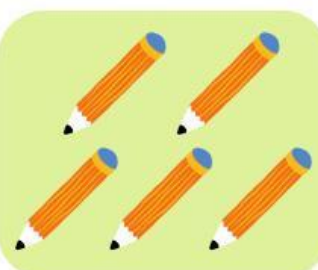
8

9

10



3



5



2



CODING MATEMATIKA

Petunjuk : isilah pertanyaan sesuai dengan kode pada tabel.

1	2	3	4	5	6	7	8	9
								

	+	
$\underline{\quad} + \underline{\quad} = \underline{\quad}$		

	+	
$\underline{\quad} + \underline{\quad} = \underline{\quad}$		

	+	
$\underline{\quad} + \underline{\quad} = \underline{\quad}$		

	-	
$\underline{\quad} - \underline{\quad} = \underline{\quad}$		

	-	
$\underline{\quad} - \underline{\quad} = \underline{\quad}$		

	-	
$\underline{\quad} - \underline{\quad} = \underline{\quad}$		