








## КОНТРОЛНА ЗАДАЧА

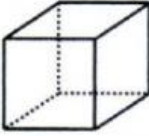
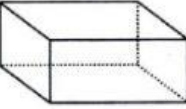
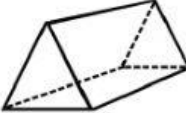

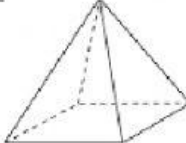
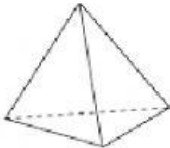
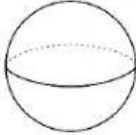
2Д И 3Д ФОРМИ, СИМЕТРИЈА, АГЛИ И ОПРЕДЕЛУВАЊЕ ПОЛОЖБА

Име и презиме:

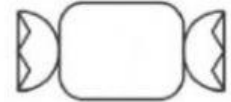
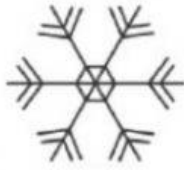
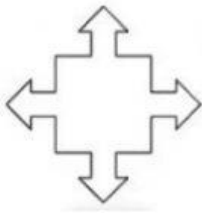
Дата:

1. Пополни ги табелите:

2 Д форми	Име	Број на страни	Број на темиња	Број на прави агли
				
				
				
				
				
				
				

ЗД ФОРМА	Име	Број на сидови	Број на рабови	Број на темиња
				
				
				
				
				
				
				

По колку оски на симетрија има секоја од фигурите? Нацртај ги.



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

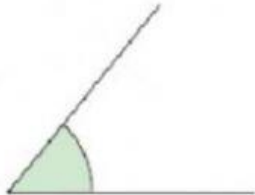
\_\_\_\_\_

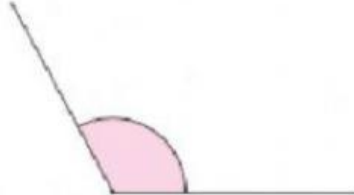
\_\_\_\_\_

10/

3.

Запиши го видот на секој од аглите на цртежот.

















3/

4. Пополни ја табелата:

					
Број на остри агли					
Број на прави агли					
Број на тапи агли					

15/

5. Определи ја положбата на предметите во табелата:

	А	Б	В	Г	Д	Ѓ
1						
2						
3						
4						



се наоѓа на \_\_\_\_\_



се наоѓа на \_\_\_\_\_








се наоѓа на \_\_\_\_\_



се наоѓа на \_\_\_\_\_

На местото **В 4** напиши **X**, а на местото **Д 3** напиши го бројот **5**.

6/

				
0 - 30	31 - 50	51 - 65	66 - 79	80 - 90