DADA AS TABELAS A E B, RESOLVA AS CONSULTAS

Α	
CODIGO	VALOR
1	2
1	3
2	2
3	4
5	6
6	6

В	
CODIGO	VALOR
2	1
2	2
4	2
6	4
6	6
3	6

```
SELECT SUM (C.VALOR)
FROM A RIGHT JOIN A AS C
                                        Resposta: 5
     ON (A.VALOR = C.CODIGO)
WHERE A.CODIGO IS NULL
GROUP BY C.CODIGO
HAVING MIN (C.VALOR) < 3;
SELECT SUM(VALOR)
FROM A
                                       Resposta: 2
WHERE A.CODIGO =
 (SELECT MIN (B.VALOR)
 FROM B
 WHERE A.VALOR = B.CODIGO);
SELECT SUM (C.VALOR)
FROM A AS C
                                      Resposta: 6
WHERE EXISTS (
 SELECT *
 FROM A INNER JOIN B
  ON (A.CODIGO = B.CODIGO AND B.VALOR = C.CODIGO)
 );
SELECT C.VALOR
FROM B AS C
                                      Resposta: 13
WHERE C.VALOR IN (
  SELECT SUM (A.CODIGO)
  FROM A INNER JOIN B
    ON (A.CODIGO = B.CODIGO/2)
  WHERE A.CODIGO = C.CODIGO
  GROUP BY B.CODIGO
  HAVING SUM (B.CODIGO) BETWEEN 6 AND 12);
```