

【】地震のゆれの伝わり方

【】震源・震度など

[震源と震央]

[解答欄 1]

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[解答欄 2]

(1)	(2)
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[解答欄 3]

①	②	③
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[震度]

[解答欄 4]

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[解答欄 5]

①	②
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[解答欄 6]

(1)	(2)	(3)
-----	-----	-----

[解答欄 7]

(1)	(2)
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[解答欄 8]

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[解答欄 9]

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[マグニチュード]

[解答欄 10]

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[解答欄 11]

(1)①	②	(2)
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[解答欄 12]

(1)	(2)	(3)
(4)		

[マグニチュードと震度]

[解答欄 13]

①	②
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[解答欄 14]

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[解答欄 15]

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[解答欄 16]

(1)	(2)	(3)
-----	-----	-----

[解答欄 17]

①	②	③	④
⑤	⑥	⑦	⑧
⑨	⑩		

【】 地震のゆれの記録・地震の波

[初期微動と主要動]

[解答欄 18]

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[解答欄 19]

(1)	(2)
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[解答欄 20]

(1)A	B	(2)
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[解答欄 21]

(1)ア	イ	(2)ア	イ
------	---	------	---

[解答欄 22]

①	②	③	④
⑤	⑥	⑦	

[解答欄 23]

①	②	③	④
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[初期微動継続時間と震源までの距離]

[解答欄 24]

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[解答欄 25]

(1)	(2)	(3)
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[解答欄 26]

(1)	(2)
-----	-----

[解答欄 27]

(1)	(2)	(3)
-----	-----	-----

[解答欄 28]

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[解答欄 29]

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[全般]

[解答欄 30]

(1)	(2)	(3)	(4)
(5)	(6)		

[解答欄 31]

(1)ア	イ	(2)	(3)
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[地震計のしくみ]

[解答欄 32]

①	②
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[解答欄 33]

(1)	(2)	(3)
-----	-----	-----

【】 地震の計算問題

[P波(S波)の速さ・地震が起きた時刻]

[解答欄 34]

(1)	(2)
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[解答欄 35]

(1)	(2)
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[解答欄 36]

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[解答欄 37]

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[初期微動継続時間]

[解答欄 38]

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[解答欄 39]

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[解答欄 40]

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[解答欄 41]

(1)	(2)	(3)
-----	-----	-----

[計算問題全般]

[解答欄 42]

(1)	(2)	(3)	(4)
-----	-----	-----	-----

[解答欄 43]

(1)①	②	③
④	(2)	(3)
(4)	(5)	(6)

[解答欄 44]

(1)	(2)	(3)	(4)
-----	-----	-----	-----

[解答欄 45]

(1)P波：	S波	(2)
(3)	(4)	

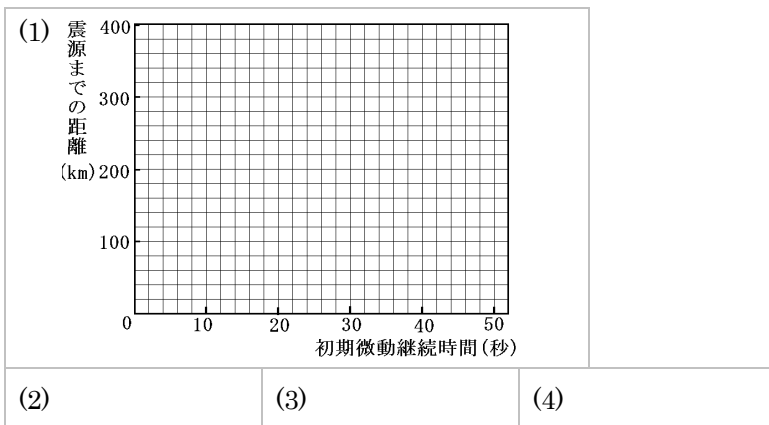
[解答欄 46]

(1)	(2)	(3)	(4)
-----	-----	-----	-----

[解答欄 47]

(1)	(2)	(3)
(4)①	②	

[解答欄 48]



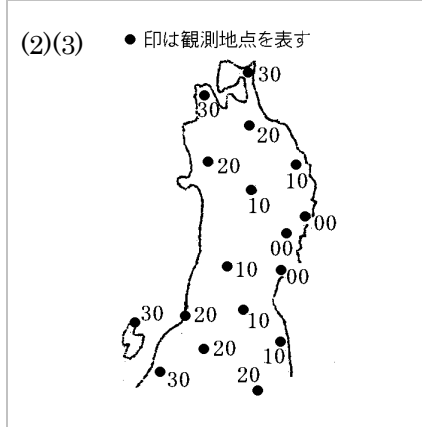
【】 震央の求め方

[解答欄 49]

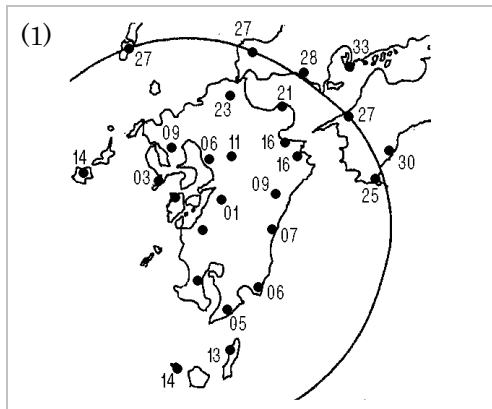
(1)	(2)	(3)
-----	-----	-----

[解答欄 50]

(1)	(4)	(5)
-----	-----	-----



[解答欄 51]



(2)

【】地震が起こるしくみ

【】プレートの移動

[プレート・海嶺・海溝]

[解答欄 52]

①	②
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[解答欄 53]

(1)	(2)	(3)
-----	-----	-----

[解答欄 54]

(1)	(2)
-----	-----

[解答欄 55]

(1)	(2)	(3)	(4)
(5)	(6)		

[日本周辺の4つのプレート]

[解答欄 56]

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[解答欄 57]

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[解答欄 58]

(1)①	②	(2)①	②
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[解答欄 59]

(1)	(2)	(3)	(4)
(5)			

[解答欄 60]

(1)A	B		
C	D		
(2)	(3)	(4)	(5)
(6)			

[解答欄 61]

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[解答欄 62]

①	②	③	④
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[解答欄 63]

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【】地震の起こるしくみ

[海溝型地震の起こるしくみ]

[解答欄 64]

(1)	(2)①	②
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[解答欄 65]

①	②	③	④
⑤			

[解答欄 66]

(1)	(2)①	②	(3)
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[解答欄 67]

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[解答欄 68]

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[解答欄 69]

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[海溝型地震の震源の分布]

[解答欄 70]

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[解答欄 71]

(1)	(2)
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[解答欄 72]

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[解答欄 73]

(1)	(2)①	②	③
④	(3)		

[解答欄 74]

①	②	③	④
⑤			

[解答欄 75]

(1)	(2)	(3)	(4)
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[プレート内部で起こる地震]

[解答欄 76]

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[解答欄 77]

①	②	③
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[解答欄 78]

(1)	(2)	(3)	(4)
(5)			

[地震の起こるしくみ全般]

[解答欄 79]

(1)A	B	(2)	(3)
(4)兵庫県南部地震：	関東大地震：		

[解答欄 80]

(1)	(2)	(3)	(4)
(5)	(6)	(7)	

【】 地震と災害

[津波]

[解答欄 81]

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[解答欄 82]

(1)	(2)
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[解答欄 83]

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[解答欄 84]

(1)	(2)
-----	-----

[液状化現象・土地の隆起や沈降]

[解答欄 85]

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[解答欄 86]

①	②	③	④
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