## 2 次関数と方程式・不等式 ★ 学習計画書 ★

**m17** |メニューへ戻る|

**数学 |**2024年1月10日 丘夕

2024年1月10日												<b>八</b> 石		
	10	20	30	40	50	60	70	80	90	100	%	学習予定数	学習済	残り数
履修率											0%	75	0	75
正答率											0%	解いた問題を	正解できた割	合
学力化率	0% 解けなかった問							問題を解ける。	ようにした割合					

接換	黄色や赤色に反	え転し	ている問題は,解けるようになるま <sup>・</sup>	で, 繰り	<b>J返し練習</b>	引しまし	ئار	<b>う</b> 。							
1 - 2 次関数と方程式・不等式   1	【基準】〇 すべ	て解り	tた, × 解けない問題があった (「/												
1 - 2 次関数と方程式・不等式	篮	学習内容			プリント			到達度							
2次関数のグラフと x 軸との共有点				No.	ページ	問題	1	第1回	第2回	第3回					
(2/5) 解法	1 · 2 次関	<u>数と</u>	方程式・不等式	↓⋷	骨色は習得	,緑色	はり	カバリ習	得, 黄色は	未習得					
(2) 放物線と直線の共有点① (4/5) [1] (5/5) [2] (2/3) 解法 (2/3) 解法 (2/3) のH (3/3) [1] (5/5) [2] (2/3) (2/4) (2/3) (2/4) (2/3) (2/4) (2/7) (2/7) (2/7) (2/7) (2/7) (3/7) [1] (4/7) [2] (5/7) [3] (6/7) [4] (7/7) [5] (5/7) [3] (6/7) [4] (7/7) [5] (5/7) [3] (6/7) [4] (7/7) [5] (5/7) [2] (5/5) [2] (2/5) 解法 (2/5) [2] (2/5) 解法 (3/5) (2/5) [2] (3/5) [2] (4/5) [1] (5/5) [2] (4/7) [1] (5/7) [2] (6/7) [2] (6/7) [3] (7/7) [4] (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/7) [1] (5/5) [2] (4/5) [2] (4/5) [2] (4/5) [2] (4/5) [2] (4/5) [2] (4/5) [2] (4/5) [2] (4/5) [3] (5/5) [4] (5/5)	§ 1	(1)	$2次関数のグラフと\chi軸との共有点$	1	(1/5)	知識	$\angle$								
(4/5) [1] (5/5) [2] (7/3) 解法 (7/5) [2] (7/7) [2] (7/7) [4] (7/7	2次関数の				(2/5)	解法	$\angle$								
(2) 放物線と直線の共有点① (2/3) CH (2/3) CH (3/3) [1] (3/3) [1] (3/3) [1] (3/3) [1] (4/7) [2] (5/7) [3] (6/7) [4] (4/7) [2] (5/7) [3] (6/7) [4] (7/7) [5] (2/7) [5] (4/7) [7] (5/7) [2] (6/7) [2]	グラフと $\chi$ 軸				(3/5)	CH									
(2) 放物線と直線の共有点① 共有点の健標 (2/3) CH (3/3) [1] (3/3) [1] (3/7) [1] (4/7) [2] (5/7) [3] (6/7) [4] (4/5) [1] (2/5) 解法 (3/5) CH (4/5) [1] (5/7) [2] (5/7) [3] (6/7) [4] (4/5) [1] (5/5) [2] (2/5) 解法 (3/5) CH (4/5) [1] (5/5) [2] (4/5) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/5) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/5) [1] (3/5) [2] (4/5) [1] (3/5) [2] (4/5) [1] (3/5) [2] (4/5) [1] (3/5) [2] (4/5) [1] (3/5) [2] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [3] (5/5) [4/5] (4/5) [4/	との共有点				(4/5)	[1]									
# 持点の座標 (2/3) CH (3/3) [1] 放物線と直線の共有点② 共有点の個数(場合分け) (2/7) CH (3/7) [1] (4/7) [2] (5/7) [3] (6/7) [4] (7/7) [5] (7/7) [5] (7/7) [5] (7/7) [7/7) [7/7] (7/7) [7/7) [7/7] (7/7) [7/7] [7/7] (7/7) (7/7) [7/7] (7/7) (7/7) [7/7] (7/7) (7/7) (7/7) [7/7] (7/7) (7/7) (7/7) (7/7) (7/7) (7/7) (7/7) (7/7) (7/7) (7/7) (7/7) (7/7)					(5/5)	[2]									
放物線と直線の共有点②		(2)	放物線と直線の共有点①	2	(1/3)	解法	$\angle$								
放物線と直線の共有点(2) 共有点の個数(場合分け)			共有点の座標		(2/3)	CH									
共有点の個数(場合分け) 共有点と定数の範囲 (2/7) CH (3/7) [1] (4/7) [2] (5/7) [3] (6/7) [4] (7/7) [5]  *** *** *** ** ** ** ** ** ** ** ** *					(3/3)	[1]									
### ### ### ### ### ### ### ### ### ##			放物線と直線の共有点②	3	(1/7)	解法									
### ### ### ### ### ### ### ### ### ##			共有点の個数(場合分け)		(2/7)	CH									
(5/7) [3] (6/7) [4] (7/7) [5]   異なる2点で交わる   (1) 異なる2点で交わる   (2/5) 解法 (2/5) 解法 (3/5) CH (4/5) [1] (5/5) [2]   (2/5) 解法 (3/5) CH (4/5) [1] (5/5) [2]   (2/7) 解法 (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4]   (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4]   (4/7) [1] (3/5) [2] (4/5) [3] (5/5) [2] (4/5) [3] (5/5) [4]   (4/5) [3] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5] (5/5) [4/5					(3/7)	[1]									
\$2 2次不等式とその解  (1) 異なる2点で交わる  (2) 接する  (2) 接する  (3) 共有点をもたない  (3) 共有点をもたない  (4) 混合問題  (4) 混合問題  (5) (4) (4) (5) (1) (6) (1) (6) (7) (4) (7) (1) (6) (7) (4) (7) (4) (7) (1) (6) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (4) (7) (7) (7) (4) (7) (7) (7) (4) (7) (7) (7) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7			共有点と定数の範囲		(4/7)	[2]									
***********************************					(5/7)	[3]									
\$2 2次不等式 とその解  (1) 異なる2点で交わる  (2) 接する  (2) 接する  (3) 持有点をもたない  (3) 共有点をもたない  (4) 混合問題  (4) 混合問題  (7) (1/5) 知識 (2/7) 解法 (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (7/7) [4] (7/7) [4] (7/7) [4] (7/7) [2] (6/7) [3] (7/7) [4] (7/7) [					(6/7)	[4]									
(2/5) 解法			χ軸との共有点と定数の範囲		(7/7)	[5]									
(3/5) CH (4/5) [1] (5/5) [2]   (2) 接する   (2/5) 解法 (3/5) CH (4/5) [1] (5/5) [2]   (2/5) 解法 (3/5) CH (4/5) [1] (5/5) [2]   (3/5) CH (4/5) [1] (5/5) [2]   (1/7) 知識 (2/7) 解法 (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4]   (4) 混合問題   7 (1/5) 知識 (2/5) [1] (3/5) [2] (4/5) [3] (5/5) [2] (4/5) [3] (5/5) [4]   (4/5) [3] (5/5) [4]   (4/7) [1] (5/7) [2] (4/5) [3] (5/5) [4]   (4/5) [3] (5/5) [4/5]   (4/5) [3] (5/5) [4]   (4/5) [3] (5/5) [4/5]   (4/5) [3] (5/5) [4/5]   (4/5) [3] (5/5) [4/5]   (4/5) [3] (5/5) [4/5]   (4/5)	§ 2	(1)	異なる2点で交わる	4	(1/5)	知識									
(4/5) [1] (5/5) [2] (7/5) 知識 (2/5) 解法 (3/5) CH (4/5) [1] (5/5) [2] (3/5) (1] (5/5) [2] (3/5) [2] (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (4/5) [1] (3/5) [2] (4/5) [3] (7/7) [4] (4/5) [3] (5/5) [2] (4/5) [3] (5/5) [2] (4/5) [3] (5/5) [4] (5/5) [	2次不等式				(2/5)	解法	$\angle$								
(2) 接する (5/5) [2] (2) 接する (5/5) 知識 (2/5) 解法 (3/5) CH (4/5) [1] (5/6) [2] (3) 共有点をもたない (3) 共有点をもたない (4) 混合問題 (4) 混合問題 (4) 混合問題 (5/5) [2] (6/7) [3] (7/7) [4] (7/7) [4] (8/5) [1] (8/5) [2] (9/5) [1] (9/5) [1] (9/5) [1] (9/5) [1] (9/5) [1] (9/5) [4] (9/5) [4] (9/5) [4]	とその解				(3/5)	CH									
(2) 接する					(4/5)	[1]									
(2/5) 解法 (3/5) CH (4/5) [1] (5/5) [2] (3) 共有点をもたない  (3) 共有点をもたない (4/7) [1] (5/7) [2] (6/7) [2] (6/7) [3] (7/7) [4] (4) 混合問題 (4) 混合問題 (4) 混合問題 (4) 混合問題 (5/5) [1] (3/5) [2] (4/5) [3] (5/5) [4] (5/5) [4]					(5/5)	[2]									
(3/5) CH (4/5) [1] (5/5) [2] (3) 共有点をもたない		(2)	接する	5	(1/5)	知識	$\angle$								
(4/5) [1] (5/5) [2] (5/5) [2] (6/7) 知識 (2/7) 解法 (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (1/5) 知識 (2/5) [1] (3/5) [2] (4/5) [3] (5/5) [4					(2/5)	解法	$\angle$								
(3) 共有点をもたない  (3) 共有点をもたない  (4) 混合問題  (5/5) [2] (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (2/5) [1] (3/5) [2] (4/5) [3] (5/5) [4] (5/5) [4] (5/5) [4] (5/5) [4]					(3/5)	CH									
(3) 共有点をもたない (2/7) 知識 (2/7) 解法 (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4]  (4) 混合問題 (2/5) [1] (3/5) [2] (4/5) [3] (5/5) [4]					(4/5)	[1]									
(2/7) 解法 (3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (1/5) 知識 (2/5) [1] (3/5) [2] (4/5) [3] (5/5) [4] ◇発展問題 <b>7s</b> (1/3) 知識					(5/5)	[2]									
(3/7) CH (4/7) [1] (5/7) [2] (6/7) [3] (7/7) [4] (7/7)		(3)	共有点をもたない	6	(1/7)	知識	$\angle$								
(4/7) 【1】 (5/7) 【2】 (6/7) 【3】 (7/7) 【4】 (1/5) 知識 (2/5) 【1】 (3/5) 【2】 (4/5) 【3】 (5/5) 【4】					(2/7)	解法	$\angle$								
(5/7) [2] (6/7) [3] (7/7) [4] (4) 混合問題 (7/7) [4] (1/5) 知識 (2/5) [1] (3/5) [2] (4/5) [3] (5/5) [4]					(3/7)	CH									
(6/7) 【3】       (7/7) 【4】       (4) 混合問題       7 (1/5) 知識       (2/5) 【1】       (3/5) 【2】       (4/5) 【3】       (5/5) 【4】       ◇発展問題     7s (1/3) 知識					(4/7)	[1]									
(4) 混合問題					(5/7)	[2]									
(4) 混合問題					(6/7)	[3]									
(2/5) 【1】 (3/5) 【2】 (4/5) 【3】 (5/5) 【4】 ◇発展問題 <b>7s</b> (1/3) 知識					(7/7)	[4]									
(3/5)【2】 (4/5)【3】 (5/5)【4】 ◇発展問題 <b>75</b> (1/3) 知識		(4)	混合問題	7	(1/5)	知識	$\angle$								
(4/5)【3】 (5/5)【4】 ◇発展問題 <b>7s</b> (1/3) 知識					(2/5)	[1]									
(5/5)【4】 ◇発展問題 <b>75</b> (1/3) 知識					(3/5)	[2]									
◆ <b>発展問題 7s</b> (1/3) 知識 <b>1 1 1 1 1 1 1 1 1 1</b>			◇発展問題		(4/5)	[3]									
					(5/5)	[4]									
				7s	(1/3)	知識	$\angle$								
					(2/3)	[1]									

	1		•			i li				
				(3/3)	[2]					
§ 3	(8)	絶対不等式	8	(1/4)	知識		^	二二一个月	₹ 1	
2次不等式					解法					
の応用				(2/4)	СН					
				(3/4)	[1]					
				(4/4)	[2]					
	(2)		9							
	(2)	連立不等式	9	(1/4)	解法			-		
				(2/4)	CH					
				(3/4)	[1]					
				(4/4)	[2]					
		◇発展問題(A <b<c型)< th=""><th>9s</th><th>(1/1)</th><th>[1]</th><th></th><th></th><th></th><th></th><th></th></b<c型)<>	9s	(1/1)	[1]					
	(3)	2次方程式の解の存在範囲(1)	10	(1/5)	知識	/				
				(2/5)	解法					
				(3/5)	СН					
				(4/5)	[1]					
				(5/5)	[2]				+	
		2次方程式の解の存在範囲(2)	11							
				(1/3)	知識			-		
				(2/3)	[1]					
				(3/3)	[2]					
		2次方程式の解の存在範囲(3)	12	(1/4)	解法					
				(2/4)	CH					
				(3/4)	[1]					
				(4/4)	[2]					
		2次方程式の解の存在範囲(4)	13	(1/4)	解法					
		「ただ1つ」の問題		(2/4)	CH					
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(3/4)	[1]					
				(4/4)	[2]				+	
		の次十和子の紹の左右笠田(5)	14							
		2次方程式の解の存在範囲(5)	14	(1/5)	解法					
		解のとりうる範囲		(2/5)	CH			-		
				(3/5)	[1]					
				(4/5)	[2]					
				(5/5)	[3]					
	(4)	判別式による最大・最小(1)	15	(1/5)	解法					
				(2/5)	CH					
				(3/5)	[1]					
				(4/5)	[2]					
				(5/5)	[3]					
		  判別式による最大・最小(2)	16	(1/5)	解法					
				(2/5)	CH1	_			+	
									1	
				(3/5)	CH2				-	
				(4/5)	[1]					
				(5/5)	[2]					
	(5)	絶対値記号を含む関数のグラフ	17	(1/7)	解法					
				(2/7)	CH					
				(3/7)	[1]					
				(5/7)	СН					
				(6/7)	[2]					
				(7/7)	[3]		İ			
	(6)	絶対値記号を含む2次不等式	18	(1/6)	解法				1	
	(5)	(その1)		(2/6)	CH	_				
		1次式の絶対値		(3/6)	[1]				+	
		ᅟᄉᄊᄱᅝᄭᄩ		(3/0)	K 1 1					

			(4/6)	[2]					
			(5/6)	[3]			<del>                                    </del>	∖戻∜	
			(6/6)	[4]					
	絶対値記号を含む2次不等式	19	(1/4)	解法					
	(その2)		(2/4)	CH					
	2 次式の絶対値		(3/4)	[1]					
			(4/4)	[2]					
(7)	絶対値記号を含む2次方程式	20	(1/5)	解法	/				
	実数解の個数		(2/5)	СН					
			(3/5)	[1]					
			(4/5)	[2]					•
			(5/5)	[3]					