

Advanced Free Known Figure Sets 2026

KAWG Expert Analysis for ADV FK Figures 2026

Free Known figures proposals for 2026 Advanced		Claude Coco Bessiere		Nigel Hopkins		Louis Vanel		Safety Working Group	
		Notes	Order of preference	Notes	Order of preference	Notes	Order of preference	Notes	Order of preference
Advanced A Total K 175		Useless pull out —No danger—No interest fig.D	2	Sequence design complex. Some higher degree of difficulty. for flicks.	3	Good set, just not the easiest sequence construction with figure 5	3		
Advanced B Total K 173		Forbidden type of tail slide, with snap roll diving	X	Sequence design, continuous direction slide Fig. Height loss figures .	4	Lot of descending figures (1 3 4 and 5)	6		
Advanced C Total K 175		Difficult and useless exiting pull out, especially in fig 4, but no danger	3	Height management and sequence design requires planning, especially leading to Fig 4 energy for multiple flick.	5	Not the easiest sequence construction	5	Push-out in Fig A and Fig D, too much negative for a Free Known.	
Advanced D Total K 172		Too much negative recovery-Possible	4	Neg G. Fig 1 neg spin to long Pos pull.	1	The set is ok	2		
Advanced E Total K 174		correct sequence	1	2 Flicks. Not too complex .	2	The set is ok	1		
Advanced F Total K 166		Impossible with such a tail slide for this level!!	X	Complex Slide with multiple stops possibly not suitable for Advanced performance. High K Fig E. Positioning and sequence design complex.	6	Small altitude risk at figure 2 2 high speed crossbox exist (construction)	4		

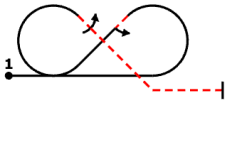
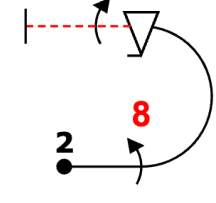
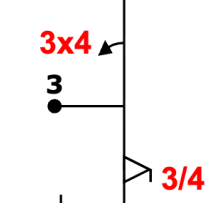
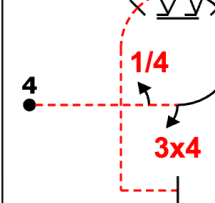
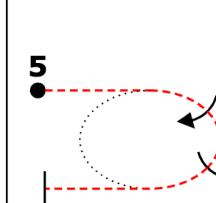
Advanced A Total K 175

Fig A 1.2.6.1(14) 9.4.1.2(9) 9.9.4.2(11) 9.1.4.2(4) K: 38	Fig B 8.5.20.1(16) 9.4.4.2(5) K: 21	Fig C 5.2.1.4(22) 9.8.1.1(7) 9.9.5.3(11) K: 40	Fig D 7.2.4.1(8) 9.1.3.3(6) 9.8.3.1(3) 9.1.3.4(8) 9.9.3.2(11) K: 36	Fig E 8.6.4.3(13) 9.11.1.5(4) 9.2.3.6(12) 9.9.3.4(11) K: 40

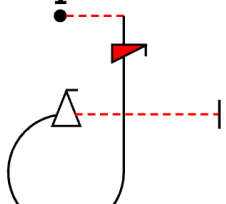
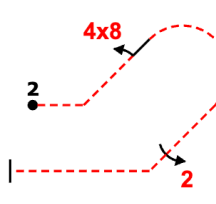
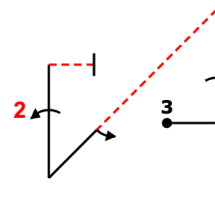
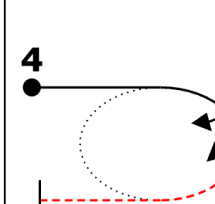
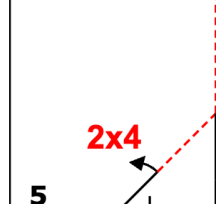
Advanced B Total K 173

Fig A 1.2.1.1(13) 9.2.2.4(11) 9.9.10.2(13) K: 37	Fig B 5.3.2.1(24) 9.1.2.2(6) 9.8.1.1(7) 9.1.5.1(2) K: 39	Fig C 8.4.15.1(12) 9.8.2.2(9) 9.4.4.4(11) K: 32	Fig D 6.2.2.1(15) 9.9.5.4(11) K: 26	Fig E 8.6.8.1(15) 9.8.3.2(7) 9.4.3.4(11) 9.1.5.3(6) K: 39

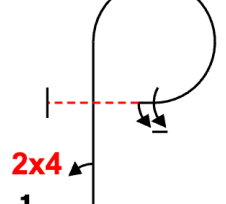
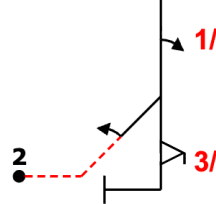
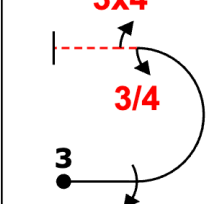
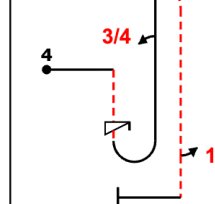
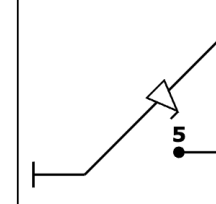
Advanced C Total K 175

 <p>Fig A 7.8.3.1(19) 9.1.4.2(4) 9.1.4.4(8) K: 31</p>	 <p>Fig B 7.2.1.1(6) 9.8.3.4(15) 9.9.3.4(11) 9.1.3.4(8) K: 40</p>	 <p>Fig C 5.2.1.1(17) 9.4.1.3(12) 9.9.5.3(11) K: 40</p>	 <p>Fig D 8.6.23.2(14) 9.1.3.1(2) 9.4.3.3(8) 9.9.3.6(14) K: 38</p>	 <p>Fig E 2.2.6.2(26) K: 26</p>
--	--	--	--	--

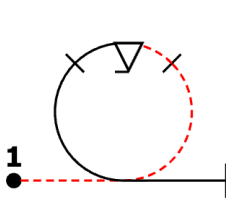
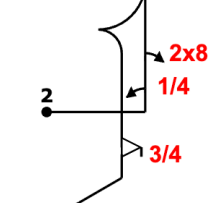
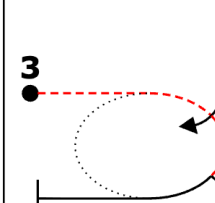
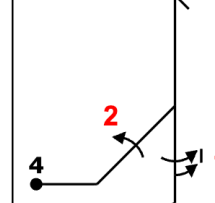
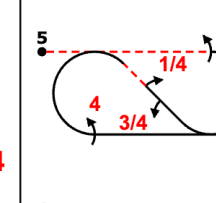
Advanced D Total K 172

 <p>Fig A 8.6.1.4(12) 9.12.1.4(7) 9.9.3.4(11) K: 30</p>	 <p>Fig B 8.4.15.2(16) 9.8.2.2(9) 9.2.4.4(9) K: 34</p>	 <p>Fig C 1.3.11.1(20) 9.1.1.4(12) 9.1.4.2(4) 9.2.1.4(13) K: 49</p>	 <p>Fig D 2.2.3.1(24) K: 24</p>	 <p>Fig E 5.3.2.1(24) 9.4.2.2(7) 9.1.5.2(4) K: 35</p>
--	---	--	---	--

Advanced E Total K 174

 <p>Fig A 8.6.2.1(12) 9.4.1.2(9) 9.1.3.6(10) K: 31</p>	 <p>Fig B 5.3.2.4(21) 9.1.2.2(6) 9.1.1.1(6) 9.9.5.3(11) K: 44</p>	 <p>Fig C 7.2.1.1(6) 9.1.3.4(8) 9.1.3.3(6) 9.4.3.3(8) K: 28</p>	 <p>Fig D 8.8.6.3(21) 9.11.1.4(5) 9.1.1.3(10) 9.1.5.1(2) K: 38</p>	 <p>Fig E 1.2.6.1(14) 9.1.1.2(8) 9.9.4.4(11) K: 33</p>
---	--	--	--	---

Advanced F Total K 166

 <p>Fig A 7.4.2.2(12) 9.9.8.2(13) K: 25</p>	 <p>Fig B 6.2.1.1(15) 9.1.1.1(6) 9.8.1.1(7) 9.9.5.3(11) K: 39</p>	 <p>Fig C 2.2.4.2(26) K: 26</p>	 <p>Fig D 5.3.1.1(18) 9.2.2.4(11) 9.1.5.5(9) K: 38</p>	 <p>Fig E 7.5.2.4(15) 9.1.3.4(8) 9.1.2.3(8) 9.1.2.1(4) 9.4.3.4(11) K: 46</p>
--	--	--	--	---